Form 3160-3 (November 1983) (formerly 9-331C)

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(Other instructions on reverse side)

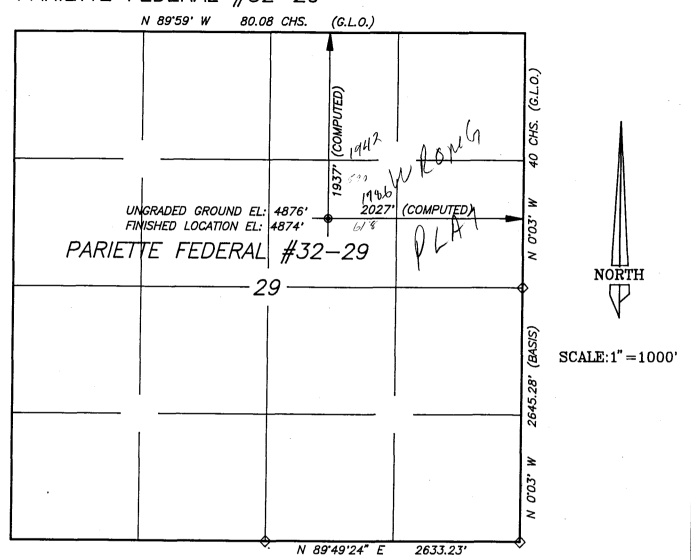
Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

5. LEASE DESIGNATION AND SERIAL NO.
U-36846

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Wildrose Res	ources Cor	rporati	on		PH: 303-	770-65	66	9. WELL NO.	
3. ADDRESS OF OPERATO	••							32-	29
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CONDITIONS OF APPRO	JVAL, IF ANY:		1			Ų		•	r
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WILDROSE RESUURCES CORP. WELL LOCATION PLAT PARIETTE FEDERAL #32-29

LOCATED IN THE SW1/4 OF THE NE1/4 OF SECTION 29, TBS, R18E, S.L.B.&M.



LEGEND AND NOTES

ORIGINAL MONUMENTS FOUND AND USED BY THIS SURVEY.

THE GENERAL LAND OFFICE (G.L.O.) PLAT WAS USED FOR REFERENCE AND CALCULATIONS AS WAS THE U.S.G.S. QUADRANGLE MAP.

THIS SURVEY WAS PERFORMENT OF GLOBAL
POSITIONING SYSTEM ROCEDURES AND EQUIPMENT
No. 148951
JERRY D.

14 FEB 1997

83-123-032

SURVEYOR'S CERTIFICATE

I HEREBY CERTIFY THAT THIS PLAT WAS PREPARED FROM FIELD NOTES OF AN ACTUAL SURVEY PERFORMED BY ME, DURING WHICH THE SHOWN MONUMENTS WERE FOUND OR ESTABLISHED.

JERRY D. ALLRED REGISTERED LAND SURVEYOR, CERTIFICATE NOT 148951 (UTAH)

Exhibit A'



JERRY D. ALLRED & ASSOCIATES

SURVEYING AND ENGINERRING CONSULTANTS

121 NO. CENTER ST.——P.O. BOX 975 DUCHESNE, UTAH 84021 (801)—738—5352

EXHIBIT B

WILDROSE RESOURCES CORPORATION PARIETTE FEDERAL #32-29 LEASE #U-36846 SW/NE SECTION 29, T8S, R18E UINTAH COUNTY, UTAH

TEN POINT COMPLIANCE PROGRAM OF APPROVAL OF OPERATIONS

1. The Geologic Surface Formation

The surface formation is the Uintah (Tertiary).

2. Estimated Tops of Important Geologic Markers

Green River 1700'

Wasatch Tonque of Green River 6120'

Total Depth 6200'

3. Estimated Depths of Anticipated Water, Oil, Gas or Minerals

No water bearing zones are anticipated

Green River 4000' - 6200' Oil

4. The Proposed Casing Program

HOLE INITIAVAL DENGIN DIBLOT MELCHI CIGEDI/OURI	HOLE	INTERVAL	LENGTH	SIZE(OP)	WEIGHT, GRADE, JOINT	NEW OR USI
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12.25" 0 - 300' 300' 8-5/8" 24# J-55 ST&C New

7-7/8" 0 -6200' 6200' 5-1/2" 15.50# J-55 ST&C New

Cement Program -

Surface Casing: 225 sacks Class "G" plus 2% CaCl2

Production Casing: 200 sacks Lite Cement and 600 sacks Class "G" with additives

5. The Operator's Minimum Specifications for Pressure Control

EXHIBIT "C" is a schematic diagram of the blowout preventer equipment. A 2M system will be used. The blind rams and the pipe

rams will be tested to 1500 psi after nippling up and after any use under pressure. Pipe rams will be operationally checked each 24 hour period, as will blind rams and annular preventer each time pipe is pulled out of the hole. Such checks of BOP will be noted on daily drilling reports.

Accessories to BOP will include an upper kelly cock, floor safety valve, drill string BOP and choke manifold with pressure rating equivalent to the BOP stack.

6. The Type and Characteristics of the Proposed Circulating Muds

Mud system will be 2% KCl water with adequate stocks of sorptive agents on site to handle possible spills of fuel and oil on the surface. Heavier muds will be available to be added if pressure requires.

DEPTH 0-4000'	TYPE Air/ Foam	WEIGHT #/gal 8.4 - 8.6	VISCOSITY sec/qt 28 - 30	FLUID LOSS CC NC	<u>PH</u>
	2% KCl Water	8.6 - 8.8	30 - 34	NC	9.0

7. The Auxiliary Equipment to be Used

- a) An upper kelly cock will be kept in the string.
- b) A float will be used at the bit.
- c) A mud logging unit will not be used. Mud system will be visually monitored.
- d) A stabbing valve will be on the floor to be stabbed into the drill pipe when kelly is not in the string.

8. The Testing, Logging and Coring Programs to be Followed

- a) No Drill Stem Tests will be run.
- b) The Logging Program: Dual Later Log 300' T.D. Formation Density-CNL 4000' T.D.
- c) No coring is anticipated.
- d) Stimulation procedures will be determined after evaluation of logs. If treatment is indicated, appropriate Sundry Notice will be submitted for approval.

9. Any Anticipated Abnormal Pressures or Temperatures

No abnormal pressures or temperatures have been noted or reported in wells drilled in the area nor at the depths anticipated in this well. Bottom hole pressure expected is 1500 psi + or -.

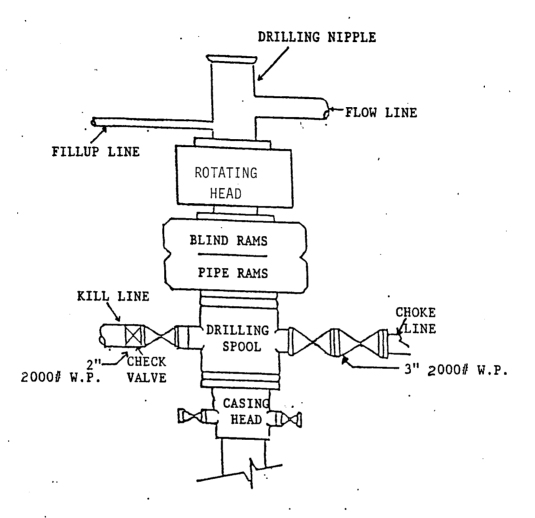
No hydrogen sulfide or other hazardous fluids or gases have been found, reported or known to exist at these depths in the area.

10. Anticipated Starting Date and Duration of the Operations.

The anticipated starting date is April 1, 1997. Operations will cover approximately 10 days for drilling and 14 days for completion.

Hazardous Chemicals

No chemicals subject to reporting under SARA title III in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported or disposed of annually in association with the drilling of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported or disposed of in association with the drilling of this well.



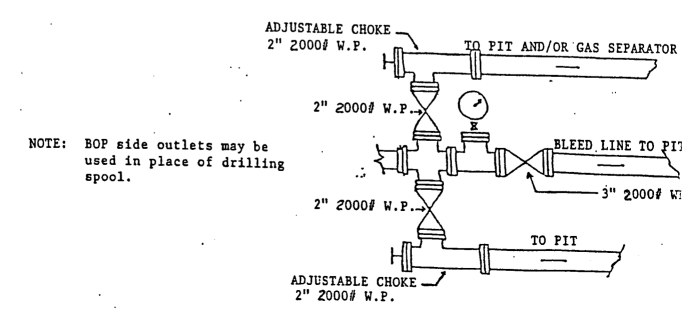


EXHIBIT D

WILDROSE RESOURCES CORPORATION PARIETTE FEDERAL #32-29 LEASE #U-36846 SW/NE SECTION 29, T8S, R18E UINTAH COUNTY, UTAH

Thirteen Point Surface Use Program

Multipoint Requirements to Accompany APD

1. Existing Roads

- A. The proposed well site and elevation plat is shown on Exhibit A.
- B. From Fort Duchesne go south 6 miles to bridge. Go across bridge and follow Leland Bench road 13.2 miles. Go right 0.2 miles. Go right 0.8 miles. Go left (west) 5.0 miles and turn left and then immediate right. Go north 1/3 mile to location.
- C. See Exhibit E for access roads.
- D. There are no plans for improvement of existing roads. Roads will be maintained in present condition.

2. Planned Access Roads - (Newly Constructed)

- A. Length 2000 feet.
- B. Width 30' right of way with 18' running surface maximum.
- C. Maximum grades 2%
- D. Turnouts N/A
- E. Drainage design Barrow ditches and water turnouts as required.
- F. Culverts, bridges, cuts and fills None.
- G. Surfacing material (source) from location and access road.
- H. Gates, cattle guards and fence cuts None.
- All travel will be confined to existing access road rights of way.

Access roads and surface disturbing activities will conform to standards outlined in the Bureau of Land Management and Forest Service publication: Surface Operating Standards for Oil and Gas Exploration and Development, (1989).

The road shall be upgraded to meet the standards of the anticipated traffic flow and all weather road requirements. Construction/ upgrading shall include ditching, graveling, crowning, and capping the roadbed as necessary to provide a well constructed safe road. Prior to upgrading, the road shall be cleared of any snow cover and allowed to dry Traveling off the 30 foot right of way will not be allowed. Road drainage crossings shall be of the typical dry creek drainage crossing type. Crossings shall be designed so they will not cause siltation or accumulation of debris in the drainage crossing nor shall the drainages be blocked by the roadbed. Erosion of drainage ditches by runoff water shall be prevented by diversion water off at frequent intervals by means of cutouts. Upgrading shall not be allowed during muddy conditions. Should mud holes develop, they shall be filled in and detours around them

A Right of Way is needed for this location and this A.P.D. represents Wildrose's request for such Right of Way.

3. Location of Existing Wells Within a 1 Mile Radius

See Exhibit G

- A. Water wells none.
- B. Abandoned wells two.
- C. Temporarily abandoned wells none.
- D. Disposal wells none.
- E. Drilling wells none.
- F. Producing wells eight.
- G. Shut-in wells one.
- H. Injection wells none.

4. Location of Existing and/or Proposed Facilities

- A. On well pad See Exhibit F for all production facilities to be used if well is completed as a producing oil well.
- B. Off well pad N/A
- If a tank battery is constructed on this lease, the battery or

the well pad will be surrounded by a dike of sufficient capacity to contain, at a minimum, the entire content of the largest tank within the battery, unless more stringent protective requirements are deemed necessary by the authorized officer.

Tank battery will be placed on the NE corner of the location.

All permanent (on site for six months or longer) structures constructed or installed (including pumping units) will be painted a flat, non-reflective, earthtone color to match one of the standard environmental colors, as determined by the Rock Mountain Five state Interagency Committee. All facilities will be painted within 6 months of installation. Facilities required to comply with O.S.H.A. (Occupational Safety and Health Act) will be excluded.

The required paint color is desert brown, 10YR.

If at any time the facilities located on public land and authorized by the terms of the lease are no longer included in the lease (due to a contraction in the unit or other lease or unit boundary change), BLM will process a change in authorization to the appropriate statute. The authorization will be subject to appropriate rental or other financial obligation as determined by the authorized officer.

5. Location and Type of Water Supply

- A. Water supply will be from Water Permit #43-1721 (Joe Shields spring).
- B. Water will be trucked across existing roads to location.
- C. No water wells to be drilled on lease.

6. Source of Construction Materials

- A. Native materials on lease will be used.
- B. From Federal land.
- C. N/A.
- A minerals material application is not required.

7. Methods for Handling Waste Disposal

Α.

1) Drill cuttings will be buried in the reserve pit.

2) Portable toilets will be provided for sewage.

- 3) Trash and other waste material will be contained in a trash cage and hauled away to an approved disposal site at the completion of the drilling activities.
- 4) Salts if any will be disposed of.
- 5) Chemicals if any will be disposed of.
- B. Drilling fluids will be handled in the reserve pit. Any fluids produced during testing operations will be collected in a test tank. If a test tank is not available during drilling, fluids will be handled in the reserve pit. Any oil in the reserve pit will be removed.

Burning will not be allowed. All trash must be contained in trash cage and hauled away to an approved disposal site at the completion of drilling activities.

The reserve pit shall be constructed so as not to leak, break, or allow discharge.

A plastic nylon reinforced liner will be used. It will be a minimum of 12 mil thickness with sufficient bedding (either straw or dirt) to cover any rocks. The liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. No trash, scrap pipe, etc., that could puncture the liner will be disposed of in the pit. More stringent protective requirements may be deemed necessary by the A.O.

After first production, produced waste water will be confined to a lined pit or storage tank for a period not to exceed 90 days. During the 90 day period, in accordance with Onshore Order No. 7, an application for approval of a permanent disposal method and location, along with required water analysis, shall be submitted for the AO's approval. Failure to file an application within the time allowed will be considered an incident of noncompliance.

8. Ancillary Facilities

A. Camp facilities or airstrips will not be required.

9. Well Site Layout

- A. See Exhibit H.
- B. See Exhibit H.
- C. See Exhibit H.

The reserve pit will be located on the north side of the

location.

The flare pit will be located downwind of the prevailing wind direction on the east side of the location a minimum of 100 feet from the well head and 30 feet from the reserve pit fence.

Topsoil - will be stored along the west side of the location.

Access to the well pad will be from the southeast.

Fencing Requirements

All pits will be fenced according to the following minimum standards:

- a. 39-inch net wire shall be used with at least one strand of barbed wire on top of the net wire (barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence).
- b. The net wire shall be no more than 2-inches above the ground. The barbed wire shall be 3-inches above the net wire. Total height of the fence shall be at least 42-inches.
- c. Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.
- d. Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any two posts shall be no greater than 16 feet.
- e. All wire shall be stretched, by using a stretching device, before it is attached to the corner posts.

The reserve pit fencing will be on three sides during drilling operations and on the fourth side when the rig moves off the location. Pits will be fenced and maintained until clean-up.

10. Plans for Restoration of Surfaces

A. Producing Location:

Immediately upon well completion, the location and surrounding area will be cleared of all debris, materials, trash and junk not required for production.

Immediately upon well completion, any hydrocarbons on the pit shall be removed in accordance with 43 CFR 3162.7-1.

If a plastic nylon reinforced liner is used, it shall be torn

and perforated before backfilling of the reserve pit.

The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximate natural contours. The reserve pit will be reclaimed within 120 days from the date of well completion. Before any dirt work takes place, the reserve pit must have all fluids and hydrocarbons removed and all cans, barrels, pipe, etc., will be removed.

The BLM will be contacted for required seed mixture.

B. Dry Hole/ Abandoned Location:

At such time as the well is plugged and abandoned, the operator will submit a subsequent report of abandonment and BLM will attach the appropriate surface rehabilitation conditions of approval.

11. Surface Ownership

Access Road: Federal Location: Federal

12. Other Additional Information

- A. The operator is responsible for informing all persons in the area who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, the operator is to immediately stop work that might further disturb such materials, and contact the authorized officer (AO). Within five working days the AO will inform the operator as to:
- Whether the materials appear eligible for the National Register of Historic Places;
- The mitigation measures the operator will likely have to undertake before the site can be used (assuming in situ preservation is not necessary); and
- A time frame for the AO to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the AO are correct and that mitigation is appropriate.

If the operator wishes, at any time, to relocated activities to avoid the expense of mitigation and/or the delays associated with this process, the AO will assume responsibility for whatever recordation and stabilization of the exposed materials may be required. Otherwise, the operator will be responsible for mitigation costs. The AO will provide technical and procedural

guidelines for the conduct of mitigation. Upon verification from the AO that required mitigation has been completed, the operator will then be allowed to resume construction.

- B. The operator will control noxious weeds along rights-of-way for roads, pipelines, well sites, or other applicable facilities. A list of noxious weeds may be obtained from the BLM, or the appropriate County Extension Office. On BLM administered land it is required that a Pesticide Use Proposal shall be submitted, and given approval, prior to the application of herbicides or other pesticides or possible hazardous chemicals.
- C. Drilling rigs and/or equipment used during drilling operations on this wellsite will not be stacked or stored on Federal Lands after the conclusion of drilling operations or at any other time without BLM authorization. However, if BLM authorization is obtained, it is only a temporary measure to allow time to make arrangements for permanent storage on commercial facilities. (The BLM does not seek to compete with private industry. There are commercial facilities available for stacking and storing drilling rigs.)

Additional Surface Stipulations

Reclamation of unused disturbed areas on the well pad/access road no longer needed for operations, such as cut slopes, and fill areas will be accomplished by grading, leveling and seeding as recommended by the Authorized Officer.

13. Lessee's or Operators Representative and Certification Representative

Kary J. Kaltenbacher Wildrose Resources Corporation 4949 South Albion Street Littleton, CO 80121 Telephone: 303-770-6566

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approved plan of operations, and any applicable Notice to Lessees. The operator is fully responsible for the actions of his sub-contractors. A copy of these conditions will be furnished to the field representative to insure compliance.

A complete copy of the approved APD and ROW grant, if applicable, shall be on location during construction of the location and drilling activities.

The operator or his/her contractor shall contact the BLM Office at (801) 789-1362 forty eight (48) hours prior to construction activities.

The BLM Office shall be notified upon site completion prior to moving on the drilling rig.

Self-Certification Statement:

Please be advised that Wildrose Resources Corporation is considered to be the operator of Pariette Federal Well No. 32-29, SW/4 NE/4 of Section 29, Township 8 South, Range 18 East; Lease Number U-36846; Uintah County, Utah; and is responsible for the operations conducted upon the leased lands. Bond coverage is provided by Statewide Oil and Gas Bond No. 229352, Allied Mutual Insurance Company, approved by the BLM effective October 26, 1987.

Certification

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which currently exist; that the statements made in this plan are true and correct to the best of my knowledge; and, that the work associated with the operations proposed here will be performed by Wildrose Resources Corporation and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

Date 2/2/47

Kary J. Kaltenbacher

Vice President

Onsite Date: February 20, 1997

Participants on Joint Inspection

Kary J. Kaltenbacher

Wildrose Resources Corporation
BLM

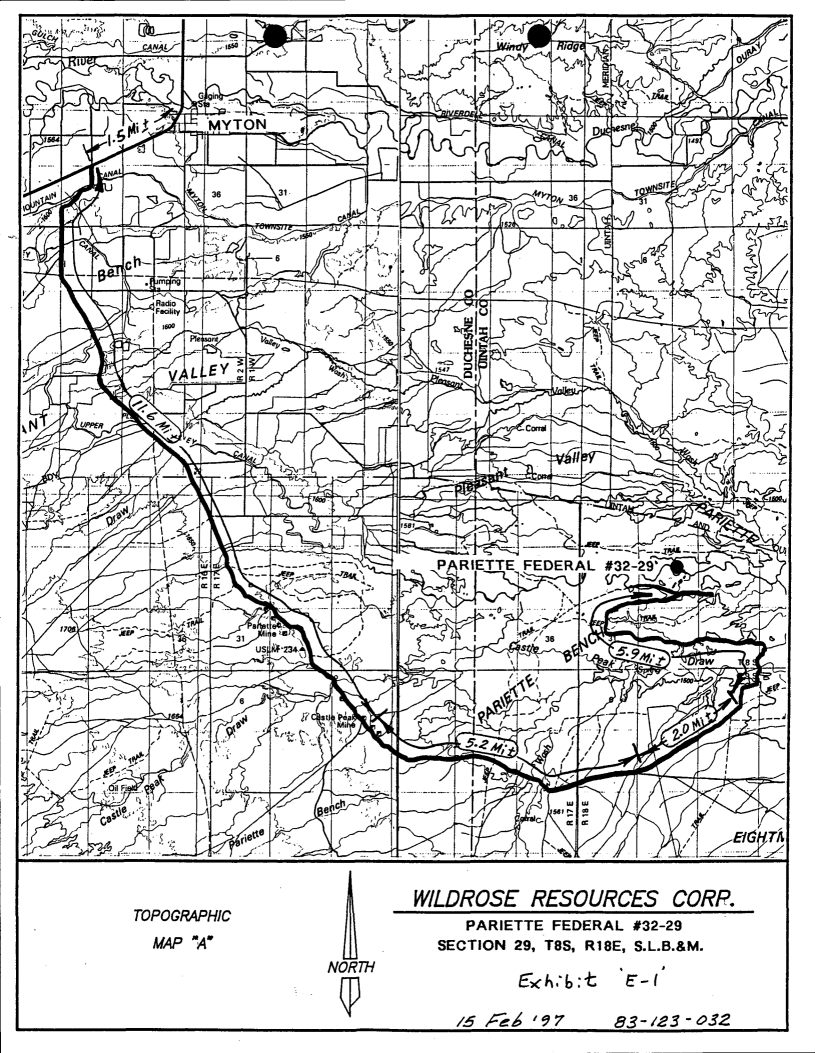
Stan Olmstead
Tom Dabbs

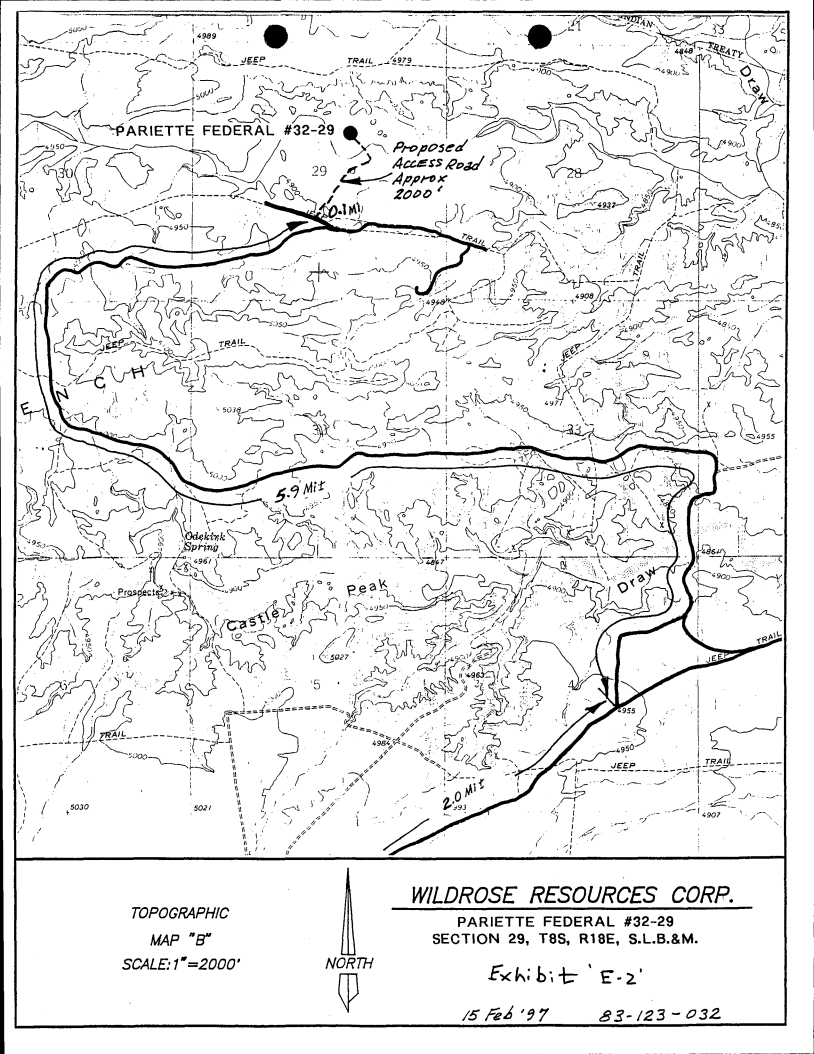
ВГМ

BLM

CONFIDENTIAL STATEMENT

WILDROSE RESOURCES CORPORATION, AS OPERATOR, REQUESTS THAT ALL INFORMATION RELATED TO THIS WELL BE HELD TIGHT FOR THE MAXIMUM PERIOD ALLOWED BY FEDERAL AND STATE REGULATIONS.





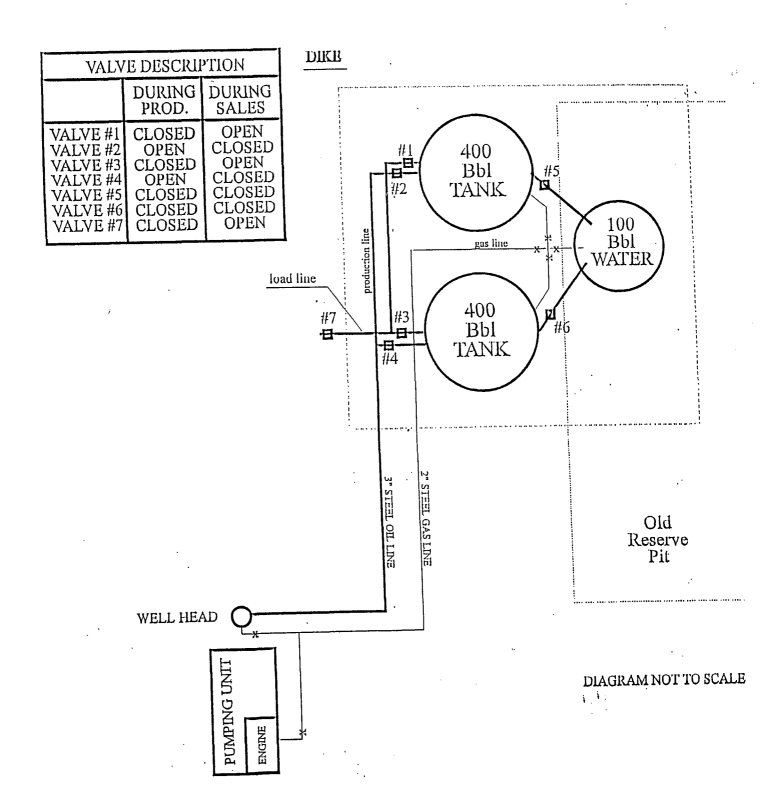
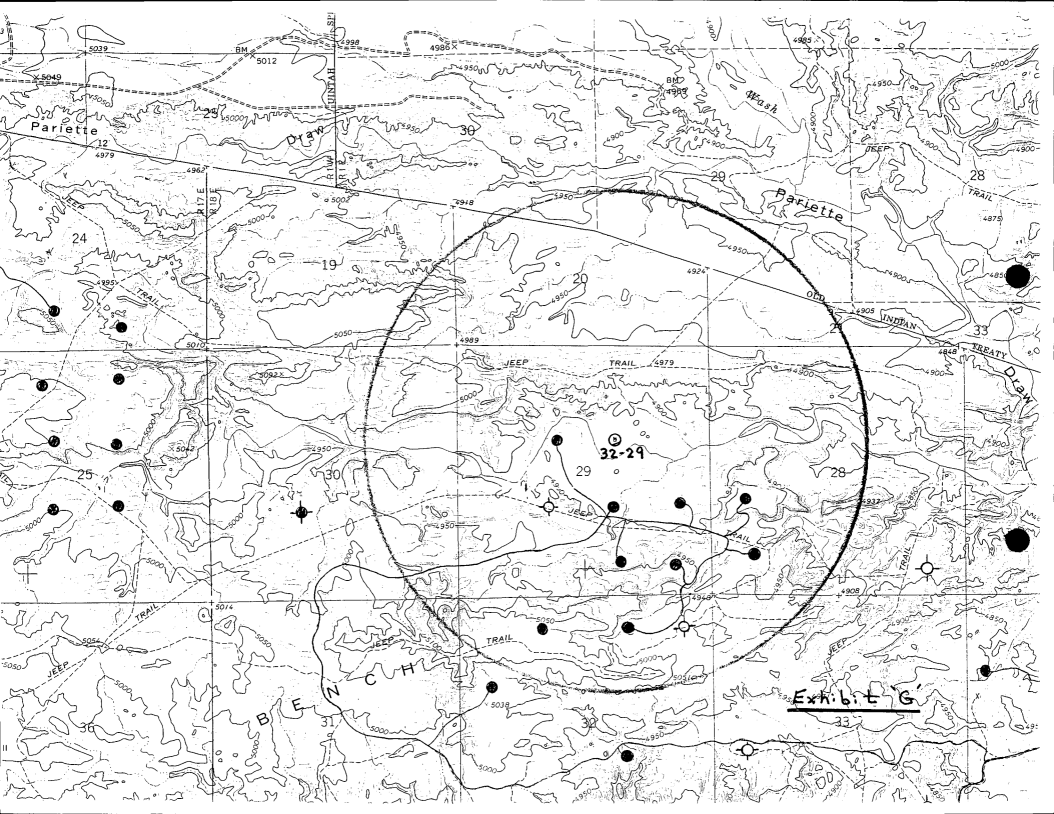
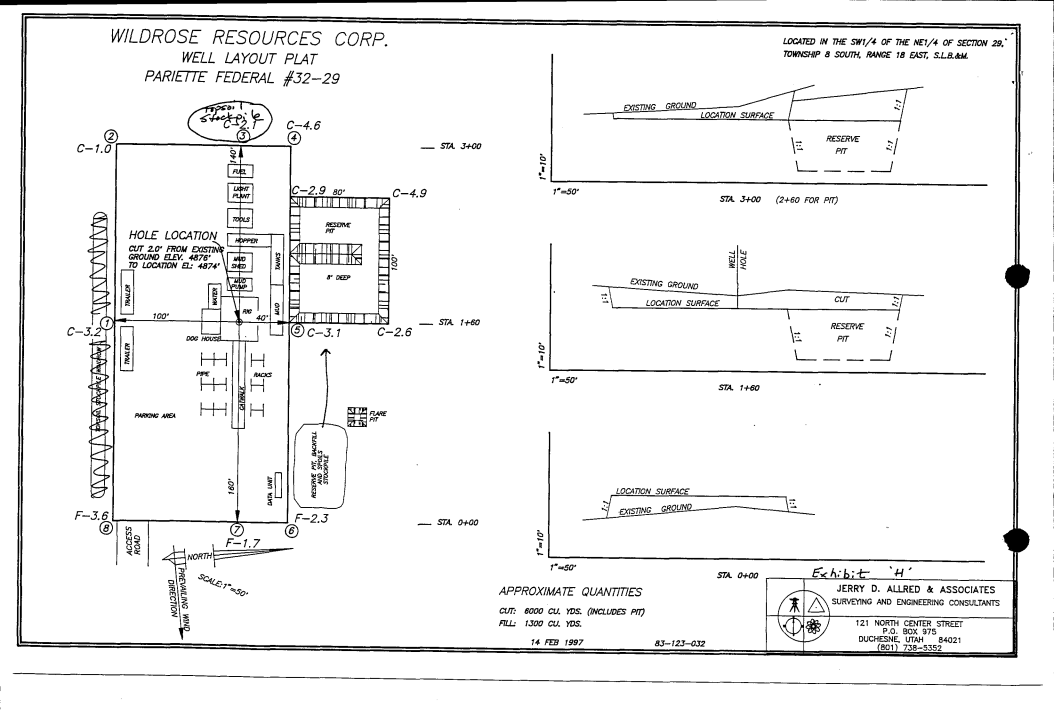


Exhibit F





WORKSHEET APPLICATION FOR PERMIT TO DRILL

API NO. ASSIGNED: 43-047-32848 APD RECEIVED: 02/24/97 WELL NAME: PARIETTE FEDERAL 32-29 OPERATOR: WILDROSE RESOURCES CORP (N9660) INSPECT LOCATION BY: / / PROPOSED LOCATION: SWISENE 29 - TOSS - R18E TECH REVIEW Initials Date SURFACE: 1942-FNL-1786-FEL BOTTOM: 1942-FNL-1786-FEL Engineering UINTAH COUNTY EIGHT MILE FLAT NORTH FIELD (590) Geology LEASE TYPE: FED Surface LEASE NUMBER: U - 36846 PROPOSED PRODUCING FORMATION: GRRV LOCATION AND SITING: RECEIVED AND/OR REVIEWED: R649-2-3. Unit: ∠ Plat Bond: Federal [State [Fee [] / R649-3-2. General. (Number <u>229352</u>) N Potash (Y/N)N Oil shale (Y/N) R649-3-3. Exception. ✓ Water permit Number 43
N RDCC Review (Y/N) Drilling Unit. Board Cause no: Date: (Date: ____ COMMENTS: STIPULATIONS:

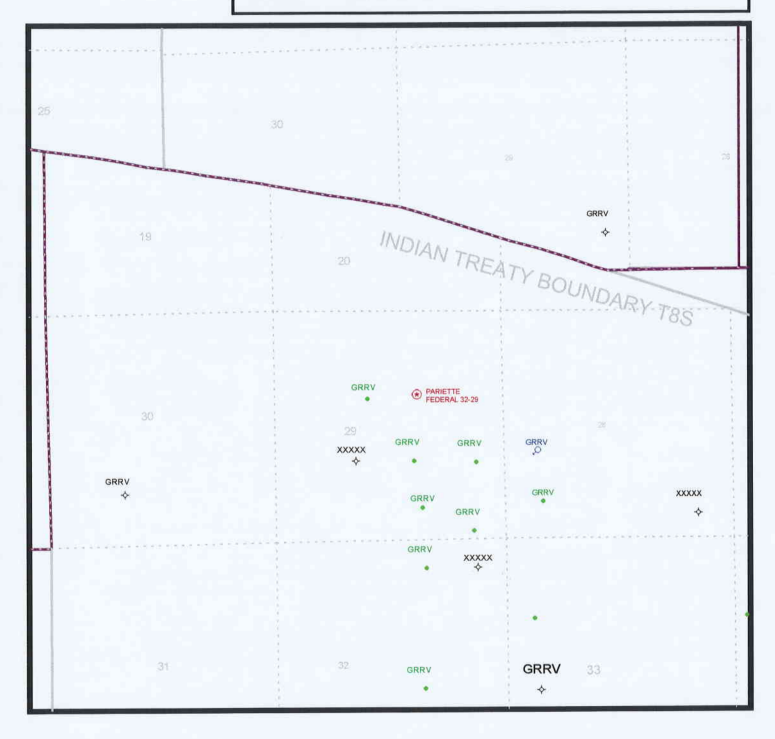
OPERATOR: WILDROSE (N9660)

FIELD: EIGHT MILE FLAT NORTH (590)

SEC. TWP. RNG. 29, 8S 18E

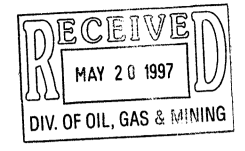
COUNTY: UINTAH

UAC: R649-3-2



PREPARED: DATE: 26-FEB-97 May 17, 1997

Utah Division of Oil, Gas & Mining 1594 West North Temple, Suite 1210 P. O. Box 145801 Salt Lake City, UT 84114-5801



RE: A.P.D. - Pariette Federal #32-29 SW/NE Section 29, T8S, R18E Uintah County, Utah

Gentlemen:

An A.P.D. was filed with the B.L.M. and your office for the captioned well in February, 1997. B.L.M. refused to approve this location due to more than thirty (30) supposedly "endangered" hookless cactus being on the proposed drill pad. Wildrose agreed to move the location 241' to the east on a site verbally agreed to by the B.L.M. Wildrose had the new location re-staked last week. Enclosed for your files is the new surveyors plat and pad layout for the re-staked location.

I might mention that the B.L.M. is currently back tracking on their verbal agreement to approve this re-staked location as they have found three (3) more "endangered" cactus on the new pad.

If you have any questions, please give me a call.

Very truly yours,

WILDROSE RESOURCES CORPORATION

Kary J. Kartenbacher

Vice President

CONFIDENTIAL

Form_3160-3 (November 1983) (formerly 9-331C)



SUBMIT IN TRIFLICATE. (Other instructions on reverse side)

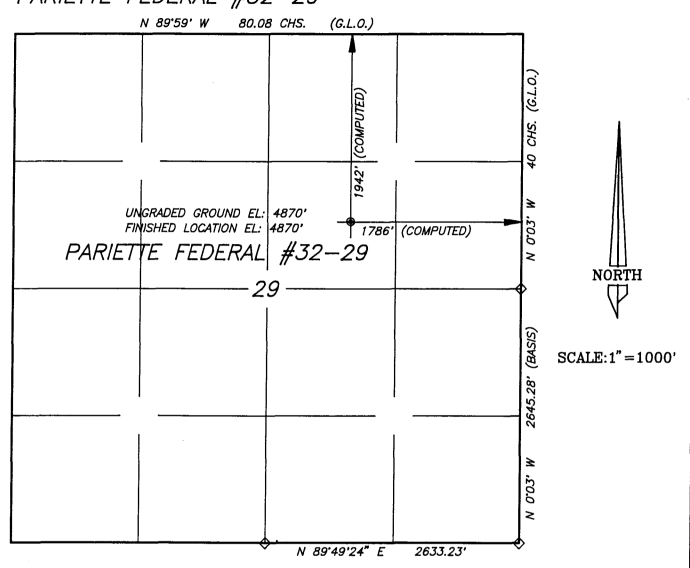
Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

UNITED STATES DEPARTMENT OF THE INTERIOR

	BUREAU OF LAND MANAGEMENT U-36846						
APPLICATION	ON FOR PERMIT	6. IF INDIAN, ALLOTTE	E OR TRIBE NAME				
1a. TYPE OF WORK							
b. TYPE OF WELL	RILL 🖾	DEEPEN	PLUG BA	ACK □	7. UNIT AGREEMENT :	ATME	
WELL XX	WELL OTHER	į	SINGLE XX MULT	IPLE	8. FARM OR LEASE NA	×1	
2. NAME OF OPERATOR			70.12 /C.U. 20112		Pariette Fe	-	
_ Wildrose Res	ources Corporat	ion	PH: 303-770-6	566	9. WELL NO.	,;	
3. ADDRESS OF OPERATO					32-2		
4949 South A	Report location clearly	ittleton, CO 80	121	·	10. FIELD AND POOL,		
	37 FNL 8 2027		State requirements.*)			Flat North	
At proposed prod. z	1786	SW	ACBURT 1874 T		11. SEC., T., R., M., OR AND SURVEY OR AL	BLK. REA	
At proposed prod. 2	Same	1 3 d		e l	Section 29	TRC D10F	
14. DISTANCE IN MILES		EAREST TOWN OR POST OFFIC			12. COUNTY OF PARISH		
11 mil	es SE of Myton,	Utah			Uintah	Utah	
10. DISTANCE FROM PRO LOCATION TO NEARE	PUSED* ST	16. N	O. OF ACRES IN LEASE	17. NO. O	F ACRES ASSIGNED	1 Ocan	
PROPERTY OR LEASE (Also to nearest di	rlg. unit line, if any)	7037698	1178.69	TOTE	40		
18. DISTANCE FROM PRO TO NEAREST WELL,	DRILLING, COMPLETED.		ROPOSED DEPTH	20. ROTAE	RY OR CABLE TOOLS		
OR APPLIED FOR, ON T		1113//354	6200'		Rotary		
	hether DF, RT, GR, etc.)	4876 GR 4870	'GR		22. APPROX. DATE WO April 1	RK WILL START*	
23.		PROPOSED CASING AND	D CEMENTING PROGRA	AM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMEN	TT	
12-1/4"	8-5/8"	24#, J-55	300'	225	5 sx		
7-7/8"	5-1/2"	15.5#, J-55	6200'		00 sx		
SEE ATTACHED	B - C -	Surveyors Plat 10 Point Plan BOP Diagram 13 Point Surfac	 	F - Prod G - Exis H - Pit	ss Road Map uction Facilit ting Wells Map & Pad Layout, s Sections, Ri) Cuts & Fills	
	CC	NFIDEN	TIAL		P (A) (P) (1) (1)		
N ABOVE SPACE DESCRIB one. If proposal is to reventer program, if ar	drill or deepen direction	proposal is to deepen or pally, give pertinent data o	lug back, give data on p n subsurface locations a	resent nendu	CUVE YOUR AND DESIGNED	new productive	
1.		\bigcirc					
8 IG NET	1. Holtul	TITLE V	ice President		Febru	ary 21, 199	
(This space for Jede	eral or State office use)						
PERMIT NO.	43-047-328)	APPROVAL DATE			······································	
APPROVED BY CONDITIONS OF APPROV	IAL, IF ANY:	TITLE Pe	troleum Eng	ineer	DATE 6/2/	197	

WILDROSE RESOURCES CORP. WELL LOCATION PLAT PARIETTE FEDERAL #32-29

LOCATED IN THE SW1/4 OF THE NE1/4 OF SECTION 29, T8S, R18E, S.L.B.&M.



LEGEND AND NOTES

ORIGINAL MONUMENTS FOUND AND USED BY THIS SURVEY.

THE GENERAL LAND OFFICE (G.L.O.) PLAT WAS USED FOR REFERENCE AND CALCULATIONS AS WAS THE U.S.G.S. QUADRANGLE MAP.

THIS SURVEY WAS PERFORMED USING GLOBAL POSITIONING SYSTEM PROCEDURES AND EQUIRMENT

No. 148951 JERRY D. ALLRED

REV 11 MAY 1997 14 FEB 1997

83-123-032

SURVEYOR'S CERTIFICATE

I HEREBY CERTIFY THAT THIS PLAT WAS PREPARED FROM FIELD NOTES OF AN ACTUAL SURVEY PERFORMED BY ME, DURING WHICH THE SHOWN MONUMENTS WERE FOUND OR ESTABLISHED.

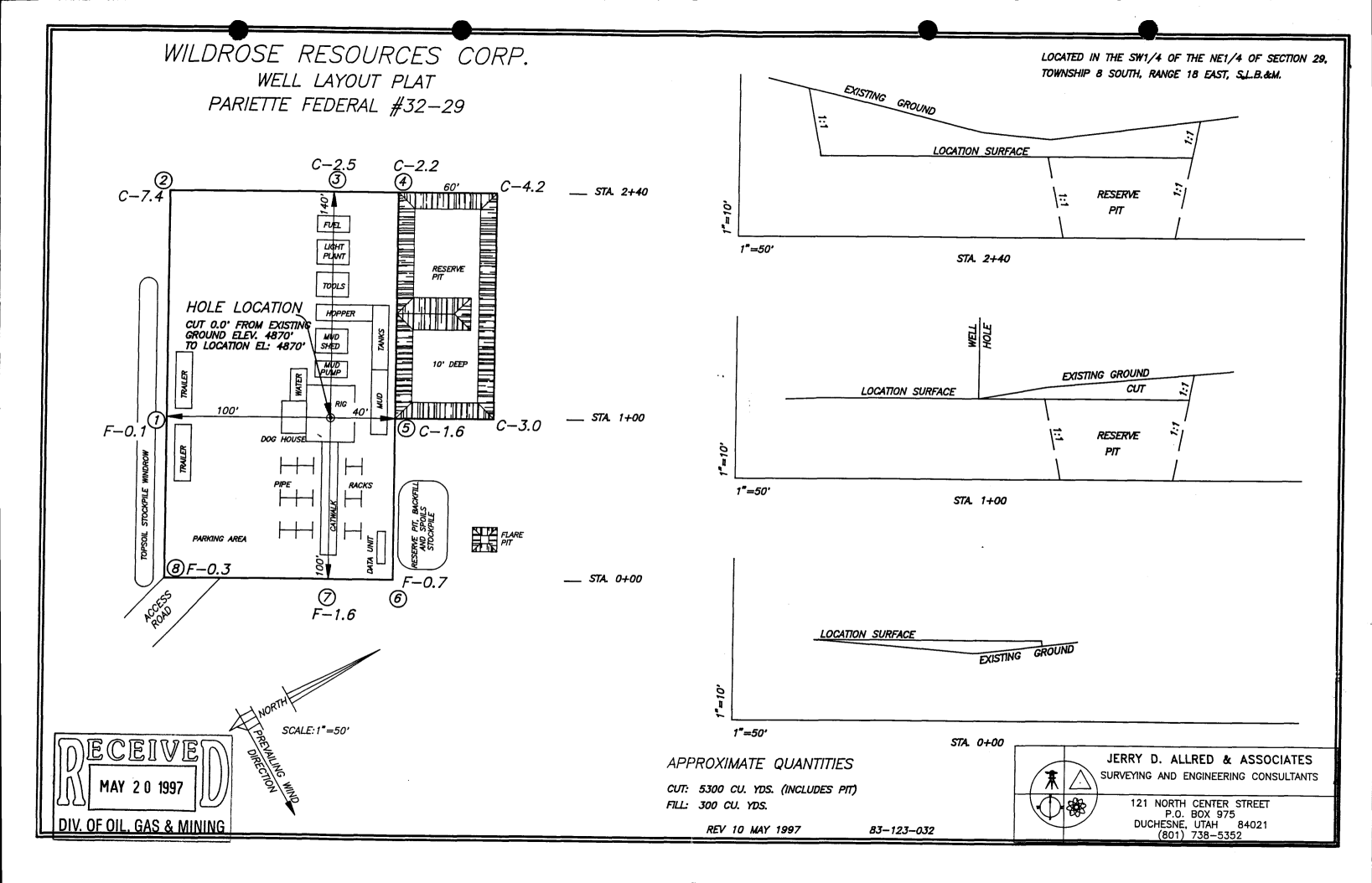
JERRY D. ALLED, REGISTERED LAND SURVEYOR, CERTIFICATE NO. 148951 (UTAH)



JERRY D. ALLRED & ASSOCIATES

SURVEYING AND ENGINERRING CONSULTANTS

121 NO. CENTER ST.—P.O. BOX 975 DUCHESNE, UTAH 84021 (801)—738—5352



Michael O. Leavitt
Governor
Ted Stewart
Executive Director
James W. Carter
Division Director

1594 West North Temple, Suite 1210 Box 145801 Sait Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

May 27, 1997

Wildrose Resources Corporation 4949 South Albion Street Littleton, Colorado 80121

Re: Pariette Federal 32-29 Well, 1937' FNL, 2027' FEL, SE NE, Sec. 29, T. 8 S., R. 18 E., Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann. 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-32848.

Sincerely,

Lowell P. Braxton

Lance & Bruffer

Deputy Director

lwp

Enclosures

cc: Uintah County Assessor

Bureau of Land Management, Vernal District Office

Operator:		Wild	cose Re	source	<u>s Corporati</u>	on
Well Name & Nu	mber: _	Parie	ette Fe	deral	32-29	
API Number: _		43-04	17-3284	8		
Lease:		U-368	346	· · · · · · · · · · · · · · · · · · ·		
Location:	SE NE	Sec.	29	т.	8 S. R.	18 E.

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for Permit to Drill.

2. Notification Requirements

Notify the Division within 24 hours following spudding the well or commencing drilling operations. Contact Jimmie Thompson at (801)538-5336.

Notify the Division prior to commencing operations to plug and abandon the well. Contact John R. Baza (801)538-5334 or Mike Hebertson at (801) 538-5333.

3. Reporting Requirements

All required reports, forms and submittals shall be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

Michael O. Leavitt Governor Ted Stewart **Executive Director**

1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 James W. Carter | 801-359-3940 (Fax) Division Director | 801-538-7223 (TDD)

June 2, 1997

AMENDED

Wildrose Resources Corporation 4949 South Albion Street Littleton, Colorado 80121

Pariette Federal 32-29 Well, 1942' FNL, 1786' FEL, SW NE, Re: Sec. 29, T. 8 S., R. 18 E., Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann. 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. API identification number assigned to this well is 43-047-32848.

Sincerely,

Deputy Director

lwp

Enclosures

Uintah County Assessor

Bureau of Land Management, Vernal District Office



Operator:		Wildı	cose Re	source	s Corpo	<u>rati</u>	on
Well Name & No	mber: _	Parie	ette Fe	deral	32-29		
API Number:	 	43-04	7-3284	8			· · · · · · · · · · · · · · · · · · ·
Lease:		<u>U-368</u>	346			<u>.</u>	
Location:	SW NE	Sec.	29	Т.	8 S.	R.	18 E

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for Permit to Drill.

2. Notification Requirements

Notify the Division within 24 hours following spudding the well or commencing drilling operations. Contact Jimmie Thompson at (801)538-5336.

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All required reports, forms and submittals shall be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

Form 3160-3 (November 1983) (formerly 9-331C)

UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN TR (Other instructions on reverse side)

Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

APPI ICAT	ON FOR PERMI	T TO DRILL D	EEPEN, OR PLUG E	U-36846 6. IF INDIAN, ALLOTTER OR TRIB	e nai
1a. TYPE OF WORK	DRILL 🖾	DEEPEN [_		
b. TYPE OF WELL OIL WELL	GAS OTHER		SINGLE XX MULTIP	O. FARM OR DEADS NAME	
2. NAME OF OPERATO	R			Pariette Federal	
Wildrose Re	esources Corpora	tion	PH: 303-770-65	9. WELL NO. 32-29	
0. ADDZIDO 01 01 III-		littleton CO	20121	10. FIELD AND POOL, OR WILDO	AT
4. LOCATION OF WELL	L (Report location clearly	and in accordance with	80121 any State requirements.*)	Eight Mile Flat	No
At surface	.9 37 ' FNL & 2027)	11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA	
At proposed prod	Same	43-	047-32848	Section 29, T8S,	
	LES AND DIRECTION FROM		OFFICE*	12. COUNTY OR PARISE 13. ST. Uintah Uta	
15. DISTANCE FROM	iles SE of Myton		16. NO. OF ACRES IN LEASE	17. NO. OF ACRES ASSIGNED	411
LOCATION TO NEA	AREST ASE LINE, FT.	703'	1178.69	TO THIS WELL 40	
18. DISTANCE FROM	reoposed Location*		19. PROPOSED DEPTH	20. ROTARY OR CABLE TOOLS	
OR APPLIED FOR, O		1113'	6200'	Rotary	
21. ELEVATIONS (Show	whether DF, RT, GR, etc.	4876' GR		22. APPROX. DATE WORK WILL April 1, 199	
23.		PROPOSED CASIN	G AND CEMENTING PROGRA	M	
SIZE OF ROLE	SIZE OF CASING	WEIGHT PER FOO		QUANTITY OF CEMENT	
12-1/4" 7-7/8"	8-5/8" 5-1/2"	24#, J-55 15.5#, J-55	300' 6200'	225 sx 800 sx	
SEE ATTACH	C	- 10 Point Pla - BOP Diagram	in F	- Access Road Map - Production Facilities - Existing Wells Map - Pit & Pad Layout, Cuts Cross Sections, Rig Lay	& you
		MAN JUK O	A 1997	BECEIVED	
		hand have been seen as well as	AND A TO A THE STATE OF	FEB 2 4 1997	
		The second secon	and the second of the second o	: take M - (VIO)	
IN ABOVE SPACE DESIGNATION OF THE PROPERTY OF	s to drill or deepen direct	If proposal is to deepe ionally, give pertinent	n or plug back, give data on p data on subsurface locations a Vice President	resent productive sone and proposed new productive sone and proposed new productive vertical depths. Give	
SIGNED	Federal or State office use)/			
(This space for	11 -/ V/		APPROVAL DATE	4007	 7
PERMIT NO.		aura)	Assistant Field Manage	MAY 21 1997	
	PROVAL, IF TANK	AUTA TITLE	Assistant Field Manage - Mineral Resources		

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

COAs Page 1 of 8 Well No.: Pariette Federal 32-29

CONDITIONS OF APPROVAL APPLICATION FOR PERMIT TO DRILL

Company/Operator: Wildrose Resources Corporation
Well Name & Number: Pariette Federal 32-29
API Number: <u>43-047-32848</u>
Lease Number: <u>U - 36846</u>
Location: SENE Sec. 29 T. 8S R. 18E

NOTIFICATION REQUIREMENTS

Location Construction

at least forty-eight (48) hours prior to construction of

location and access roads.

Location Completion

prior to moving on the drilling rig.

Spud Notice

at least twenty-four (24) hours prior to spudding the well.

Casing String and

Cementing

at least twenty-four (24) hours prior to running casing and

cementing all casing strings.

BOP and Related

Equipment Tests

at least twenty-four (24) hours prior to initiating pressure tests.

First Production

Notice

within five (5) business days after new well begins, or

production resumes after well has been off production for

more than ninety (90) days.

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

COAs Page 2 of 8 Well No.: Pariette Federal 32-29

CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

All lease and/or unit operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100), Onshore Oil and Gas Orders, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

Be aware fire restrictions may be in effect when location is being constructed and/or when well is being drilled. Contact the appropriate Surface Management Agency for information.

A. DRILLING PROGRAM

1. <u>Estimated Depth at Which Oil, Gas, Water, or Other Mineral Bearing Zones are</u> Expected to be Encountered

Report <u>ALL</u> water shows and water-bearing sands to Tim Ingwell of this office **prior to setting the next casing string or requesting plugging orders**. Faxed copies of State of Utah form OGC-8-X are acceptable. If noticeable water flows are detected, submit samples to this office along with any water analyses conducted.

All usable water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling, will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

2. <u>Pressure Control Equipment</u>

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc., for a 2M system and individual components shall be operable as designed. Chart recorders shall be used for all pressure tests.

Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to a BLM representative upon request.

If an air compressor is on location and is being utilized to provide air for the drilling medium while drilling, the special drilling requirements in Onshore Oil and Gas Order No. 2, regarding air or gas drilling shall be adhered to. If a mist system is being utilized then the requirement for a deduster shall be waived.

COAs Page 3 of <u>8</u>
Well No.: Pariette Federal 32-29

3. Casing Program and Auxiliary Equipment

Surface casing shall have centralizers on the bottom three joints, with a minimum of one centralizer per joint.

As a minimum, the usable water and oil shale resources shall be isolated and/or protected by having a cement top for the production casing at least 200 ft. above the shallowest potential productive zone. If gilsonite is encountered while drilling, it shall be isolated and/or protected via the cementing program.

4. Mud Program and Circulating Medium

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating a characteristic of a hazardous waste will not be used in drilling, testing, or completion operations.

No chromate additives will be used in the mud system on Federal and Indian lands without prior BLM approval to ensure adequate protection of fresh water aquifers.

5 .Coring, Logging and Testing Program

Daily drilling and completion progress reports shall be submitted to this office on a weekly basis.

All Drill Stem tests (DST) shall be accomplished during daylight hours, unless specific approval to start during other hours is obtained from the AO. However, DSTs may be allowed to continue at night if the test was initiated during daylight hours and the rate of flow is stabilized and if adequate lighting is available (i.e., lighting which is adequate for visibility and vaporproof for safe operations). Packers can be released, but tripping should not begin before daylight unless prior approval is obtained from the AO.

A cement bond log (CBL) will be run from the production casing shoe to the top of cement and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.

Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3164. One copy of all logs, core descriptions, core analyses, well-test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings, fluids, and/or gases) will be submitted when requested by the AO.

COAs Page 4 of <u>8</u>
Well No.: Pariette Federal 32-29

6. Notifications of Operations

No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in a suspended status without prior approval of the AO. If operations are to be suspended, prior approval of the AO will be obtained and notification given before resumption of operations.

Operator shall report production data to MMS pursuant to 30 CFR 216.5 using form MMS/3160.

<u>Immediate Report</u>: Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported in accordance with the requirements of NTL-3A or its revision.

If a replacement rig is contemplated for completion operations, a "Sundry Notice" (Form 3160-5) to that effect will be filed, for prior approval of the AO, and all conditions of this approved plan are applicable during all operations conducted with the replacement rig.

The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which gas is first measured through permanent metering facilities, whichever first occurs.

Should the well be successfully completed for production, the AO will be notified when the well is placed in a producing status. Such notification will be sent by telegram or other written communication, not later than five (5) days following the date on which the well is placed on production.

Gas produced from this well may not be vented or flared beyond an initial authorized test period of 30 days or 50 MMCF following its completion, whichever occurs first, without the prior written approval of the Authorized Officer. Should gas be vented or flared without approval beyond the authorized test period, the operator may be directed to shut-in the well until the gas can be captured or approval to continue venting or flaring as uneconomic is granted and the operator shall be required to compensate the lessor for that portion of the gas vented or flared without approval which is determined to have been avoidably lost.

COAs Page 5 of 8 Well No.: Pariette Federal 32-29

A schematic facilities diagram as required by 43 CFR 3162.7-2, 3162.7-3, and 3162.7-4 shall be submitted to the appropriate District Office within thirty (30) days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162.7-4.

No well abandonment operations will be commenced without the prior approval of the AO. In the case of newly drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the AO. A "Subsequent Report of Abandonment" Form 3160-5, will be filed with the AO within thirty (30) days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the AO or his representative, or the appropriate Surface Managing Agency.

7. Other Information

All loading lines will be placed inside the berm surrounding the tank battery.

All off-lease storage, off-lease measurement, or commingling onlease or off-lease will have prior written approval from the AO.

Gas meter runs for each well will be located within 500 feet of the wellhead. The gas flowline will be buried or anchored down from the wellhead to the meter and within 500 feet downstream of the meter run or any production facilities. Meter runs will be housed and/or fenced.

The oil and gas measurement facilities will be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries. Tests for meter accuracy will be conducted on new meter installations and at least quarterly thereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Vernal District Office. All meter measurement facilities will conform with Onshore Oil & Gas Order No. 4 for liquid hydrocarbons and Onshore Oil & Gas Order No. 5 for natural gas measurement.

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

There will be no deviation from the proposed drilling and/or workover program without prior approval from the AO. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned will be identified in accordance with 43 CFR 3162.

"Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.

COAs Page 6 of <u>8</u>
Well No.: Pariette Federal 32-29

Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or sundry notice, Form 3160-5, or orally to be followed by a letter or sundry notice, of the date on which such production has begun or resumed."

If you fail to comply with this requirement in the manner and time allowed, you shall be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982 and the implementing regulations at Title 43 CFR 3162.4-1(b)(5)(ii).

The APD approval is valid only until September 30, 1996 unless production is established from another well within the lease prior to that date. If production in paying quantities is established prior to that date then the APD is valid for a period of one (1) year from the signature date. An extension period may be granted, if requested, prior to the expiration of the original approval period, if production in paying quantities has been established from another well from within the lease hold.

In the event after-hours approvals are necessary, please contact one of the following individuals:

Ed Forsman (801) 789-7077 Petroleum Engineer

Wayne P. Bankert (801) 789-4170 Petroleum Engineer

Jerry Kenczka (801) 781-1190 Petroleum Engineer

BLM FAX Machine (801) 781-4410

COAs Page 7 of 8 Well No.: Pariette Federal 32-29

EPA'S LIST OF NONEXEMPT EXPLORATION AND PRODUCTION WASTES

While the following wastes are nonexempt, they are not necessarily hazardous.

Unused fracturing fluids or acids

Gas plant cooling tower cleaning wastes

Painting wastes

Oil and gas service company wastes, such as empty drums, drum rinsate, vacuum truck rinsate, sandblast media, painting wastes, spend solvents, spilled chemicals, and waste acids

Vacuum truck and drum rinsate from trucks and drums, transporting or containing nonexempt waste

Refinery wastes

Liquid and solid wastes generated by crude oil and tank bottom reclaimers

Used equipment lubrication oils

Waste compressor oil, filters, and blowdown

Used hydraulic fluids

Waste solvents

Waste in transportation pipeline-related pits

Caustic or acid cleaners

Boiler cleaning wastes

Boiler refractory bricks

Incinerator ash

Laboratory wastes

Sanitary wastes

Pesticide wastes

Radioactive tracer wastes

Drums, insulation and miscellaneous solids.

COAs Page 8 of 8 Well No.: Pariette Federal 32-29

SURFACE USE PROGRAM

Conditions of Approval (COA)
Wildrose Resources Corporation - Well #32-29

Planned Access Roads - (Newly Constructed)

The proposed access road crosses a perennial stream and riparian habitat. A 30 inch CMP culvert shall be placed in the stream where the access road crosses. A 404 permit approval from the U.S. Army Corps of Engineers will be required prior to any surface disturbing activities.

Coarse road base material shall be placed on the access road where it crosses the marshy areas adjacent to the stream and will be placed on both sides of the culvert. There needs to be a low spot in this road base on both sides of the culvert where water can flow around the culvert in case of high flows or a blocked culvert.

Plans For Reclamation Of Location

At time of final abandonment the intent of reclamation will be to return the disturbed area to near natural conditions. Recontour the surface of the disturbed area to **blend all cuts**, **fills**, **road berms**, **and borrow ditches to be natural in appearance** with the surrounding terrain. After recontouring of the area any stockpiled topsoil will be spread over the surface, and the area reseeded and revegetated to the satisfaction of the authorized officer of the BLM. Contact the authorized officer of the BLM at the time of reclamation for the required seed mixture.

Well Site Layout

This location is in the area of a Threatened cactus species. Plants are located on the south edge of the proposed location and near the north side of the reserve pit. The vulnerable plants will be fenced by the BLM prior to site construction. The construction, drilling, and completion activities will avoid these plants by staying a minimum of 10 feet from the fencing. The location will require slight altering in size or layout to avoid these Threatened plants. A BLM representative will be present at the time of construction of the location and access road to assure the plants are not injured by crews and equipment. All drilling, completion, and production workers will be informed to avoid the threatened plants in the area.

DIVISION OF OIL, GAS AND MINING

CONFIDENTIAL

SPUDDING INFORMATION

Name of Company: WILDROSE RESOURCES
Well Name: PARIETTE FEDERAL 32-29
Api No. 43-047-32848
Section: 29 Township: 8S Range: 18E County: UINTAH
Drilling Contractor UNION
Rig # 7
SPUDDED:
Date_6/18/97
Time
How_ROTARY
Drilling will commence
Reported by KARY
Telephone #
Date: 6/19/97 Signed: JLT

OPERATOR ACCT. NO. N 9660

ACTION CODE	CURRENT	NEW	API NUMBER		WELL NAME		7		turit t			7	
	ENTITY NO.	 					QQ	SC,	TP	LOCATIO	COUNTY	SPUD Date	EFFECTIVE DATE
WELL 1 CO	99999	12144	43-047-32848 Entity	Pariette	Fed. #	32-29	SW/NE	29	85	18E		6/18/97	
MELL I CI	יייויני 1,7;		Entity.	added 7-	1-97. f.					·		·	
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WELL 2 CO	OMMENTS:					······································	<u></u>	·····		<u> </u>			
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WELL 3 CI	MMENTS:						1						
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WELL 5 CO	MMENTS:		<u> </u>				1 !	!	!				
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ACTION CO	DES (See in	structions	on back of form)					· ·	·				

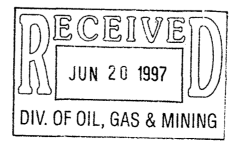
A - Establish new entity for new well (single well only)
B - Add new well to existing entity (group or unit well)
C - Re-assign well from one existing entity to another existing entity

D - Re-assign well from one existing entity to a new entity

E - Other (explain in comments section)

NOTE: Use COMMENT section to explain why each Action Code was selected.

(3/89)



Title

Phone No. (303) 770-6566

Form 3160-4 (Nevember 1983) (formerly 9-330)

UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN DUPLICAT

(See other Instructions on reverse side)

Form approved. Budget Bureau No. 1004 -0137 Expires August 31, 1985

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5. LEASE DESIGNATION AND SERIAL NO.

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	BUREAU	J OF LAND MANA	GEME	NT	rever	se side)	U - 3	6846
WELL CON	APLETION OR	RECOMPLETI	ON F	REPORT A	AND LO	G *	INDIAN, AL	LOTTEE OR TRIBE NAME
1a. TYPE OF WELL	: WELL X	GAS WELL DE	RY 🗌	Other		7. 1	NIT AGREEME	NT NAME
b. TYPE OF COMP	LETION:	PLUG DIFF						
NEW WELL Z	OVER L EN L	BACK L RESI	'R. []	Other			and or leas	e Federal
wildre		urces Co	+ ₽.		750	יים דו הייף	14 Cm 7	2 7 9
3. ADDRESS OF OPERA		st 1:410	Lm	co	则是是			OOL, OR WILDCAT
4. LOCATION OF WELL	Albim (Report location clea	rly and in accordance		y State require	mants).	3 0 19 <u>97</u>	1 1 1 1	le Flat Non
At surface 194	12' FNL 4	1786 FE	L (SW/NE	2///J, 10F	3 บ 9มู/	SEC. T. F., M	., OR BLOCK AND SURVEY
At top prod. inter	rval reported below	€ ONCIDE	ATTIA		,	0.0	2.00	T85 R18
At total depth		CUNTINE	HIIF			., GAS &T	MNING'	T85, R18
zam	e	1	MIT NO.		ATE ISSUED	12.	PARISH	13. STATE
15. DATE SPUDDED	16. DATE T.D. REACHE			2848 prod.) 18.	ELEVATIONS (. ELEV. CASINGHEAD
6/18/97	6/24/97	7/12/0	7		487			4870'
20. TOTAL DEPTH, MD &		7.0., MD & TVD 22.	IF MULT	TIPLE COMPL.,	23. INT	J.ED.BY .	ARY TOOLS	CABLE TOOLS
6250 24. PRODUCING INTERV			NAME (M	ID AND TVD)*	<u> </u>	<u>→ 0</u>	- <u>1</u>	25. WAS DIRECTIONAL
5160	- 5889'	G-0	3 4	River				SURVEY MADE
		Gre	<u></u>	100				No
26. TYPE ELECTRIC AN DLL,		CBL 7-3	o-97	•			27.	NO WELL CORED
28.	THE TOTAL PROPERTY OF THE PROP	CASING RECO		ort all strings		IENTING RECOR		
CASING SIZE	WEIGHT, LB./FT.	DEPTH SET (MD)	101	2 1/.1	Z00 5			AMOUNT PULLED
<u>85/8</u> 5½	155	6165		77/9	600 5		13 tece)	-
	70.5							
00	T TAIM	R RECORD			30.	TUTEL	G RECORD	
29.		OM (MD) SOAL	INFI	STREEN (MD	·	· · · · · · · · · · · · · · · · · · ·	SET (MD)	PACKER SET (MD)
N/A		- VUIN		4	27/9			No
31. PERFORATION RECO	89: .45" l	·	oles	32.	ACID, SHOT	, FRACTURE,		QUEEZE, ETC.
5278 - 528				5880 -				374 bbl x-link
5289-529		Hole - 60 H	oles	5278-				502 661 x-link
5296- 53	02)			5160 -				431 661 X-link
5160 - 5169	9': .45" 1	tole - 36 H		NI COMPANY		<u> </u>		<u></u>
33.* DATE FIRST PRODUCTIO	N PRODUCTION	METHOD (Flowing, go		OUCTION imping—size a	nd type of pur	np)	WELL STA	TUS (Producing or
7/17/97		Pumping.	- Be	am			shut-in	Producing or
DATE OF TEST	_	HOKE SIZE PROD'S		OIL—BBL.	GAS-M	1	TER—BBL.	GAS-OIL KATIO
riow. Tubing Press.	CASING PRESSURE C	ALCULATED OIL-	BI	/37	4	WATER-BBL.	5	292 GRAVITY-API (CORR.)
_		4-HOUR RATE	37	1	10	5	}	310
34. DISPOSITION OF GAS	S (Sold, used for fuel,	vented, etc.)		<u></u> '			WITNESSED	
	sed for	fuel			CONFIL		. Wil	cken
35. LIST OF ATTACHMI	T . 1	Reports			PER			
36. I hereby certify				lete and corre	EXPI	RED ed from all av	ailable recor	ds
arayma Va. 4	1 & Otu	lock	rle _	√.₽.	₩ <u>₩</u>		DATE	7/28/97
SIGNED	7.	TI:		• • • • • • • • • • • • • • • • • • • •			DATE _	

a	TRUE VERT. DEPTH	1683'	4957	,1519	
TOP	MEAS, DEPTH	1683,	4957'	6157	
	NÅME	Green River	Douglas Grak	Wesesteh Tengue of Green Aiver	JAITNEOFINO
DESCRIPTION, CONTENTS, ETC.				«	
DESCRI					MINGUENES
BOTTOM				4121 100 21 100 21 100 100 100 100 100 10	
TOP					
FORMATION		. l			

DAILY DRILLING REPORT

Operator: Wildrose Resources Corporation

Well: Federal #32-29

T 8 S, R 18 E, Section 29

SW NE (1942' FNL & 1786' FEL)

Uintah County, Utah Projected TD - 6250'

Elevation: GR: 4870', KB: 4880' estimated Contractor: Union Drilling Company #7

06/18/97 Day 1: MI & RU Union Rig #7.

06/19/97 Day 2: TD-331' drlg. WOC. Spudded @ 7:00 AM 6/18/97. Drilled 12 1/4" hole to 331' w/ Bit #1 & 2 using air/foam. Ran 7 jts (301') 8 5/8". 24#, J-55 csg w/ guide shoe, insert float, and 3 centralizers. Set csg @ 311' KB. RU HOWCO. Pumped 10 BW & 20 bbl gel water. Cemented w/ 200 sx Class 'G' w/ 2% CaCl2 & 1/4# /sk Flocele. Bumped plug @ 5:30 AM 6/19/97. Had good cement to surface.

06/20/97 Day 3: TD-896' drlg. Drld 565' in 10 hrs w/ air/foam. NUBOP's. Pressure tested to 2000 psi, csg to 1500. Ran Bit #3, 7 7/8" Security S88CFH @ 331'. Survey: 0° @ 851'.

06/21/97 Day 4: TD-2245' drlg. Drld 1349' in 22 1/2 hrs w/ air/foam. Bit #3 has drld 1914' in 32 1/2 hrs. Surveys: 0' @ 1370', 1° @ 1913'.

06/22/97 Day 5: TD-3229' drlg. Drld 984' in 16 1/2 hrs w/ water. Switched to water @ 2880'. Pulled Bit #3 @ 2880'. Bit #3 drld 2549' in 44 hrs. Ran Bit #4, 7 7/8", HTC GT28 @ 2880'. Bit #4 has drld 349' in 5 hrs. Surveys: 3/4° @ 2430', 1° @ 2928'.

06/23/97 Day 6: TD-4410' drlg. Drld 1181' in 22 1/2 hrs w/ 2% KCl substitute. Bit #4 has drld 1530' in 27 1/2 hrs. Surveys: 1 3/4° @ 3429', 3/4° @ 3900'.

06/24/97 Day 7: TD-5363' drlg. Drld 953' in 22 hrs w/ 2% KCl substitute. Bit #4 has drld 2483' in 49 1/2 hrs. Surveys: 1/2° @ 4430', 1/4° @ 4930'.

06/25/97 Day 8: TD-6250' TOH to log. Drld 887' in 18 hrs w/ 2% KCl substitute. Reached TD @ 11:30 PM 6/24/97. Bit #4 drld 3070' in 67 1/2 hrs.

06/26/97 Day 9: TD-6250' PBTD-6120'

Ran logs using Halliburton as follows:

DLL 6242' - 311'

SDL-DSN 6214' - 4000'

Logger's TD-6258'. TIH w/ DP. LDDP. RU to run 5 1/2" csg as follows:

Guide shoe

1 jt 5 1/2", 15.5#, J-55, LTC

Float collar

145 jts 5 1/2", 15.5#, J-55, LTC

w/ 10 centralizers. Set csg @ 6165'. Circulated for 1/2 hr. RU HOWCO. Pumped 10 bbl water & 20 bbl gel water. Cemented w/ 130 sx Hi-Fill cement & 470 sx 50/50 POZ, 2% gel, 10% salt & 0.5% Halad 322. Displaced w/ 149 bbl 2% KCl water @ 5-7 BPM. Bumped plug w/ 1500 psi. Plug down @ 2:30 AM 6/26/97. Float held. Pulled BOP's. Set slips. Released rig @ 4:30 AM 6/26/97. Drop from report pending completion.

DAILY COMPLETION REPORT

Operator: Wildrose Resources Corporation

Well: #32-29 Federal T 8 S, R 18 E, Section 29 SW NE (1942' FNL, 1786' FEL)

Uintah County, Utah

Elevation: GR: 4870', KB: 4880' Contractor: Betts Well Service

06/28/97 Day 1: MI & RU Betts Well Service. NUBOP's SIFN.

06/29-07/01/97 Shut down. WO cement.

07/02/97 Day 2: PBTD-6120'. RU Halliburton. Ran CBL from 6112'-4000' & @ cement top @ 1710'. RD Halliburton. Unloaded 2 7/8" tbg. Ran 4 3/4" bit & scraper on 197 jts tbg. Tag @ 6120'. Lay down 1 jt to 6105'. Circulate clean w/ 50 bbls 2% KCl water. Pressure test csg & BOP to 3500 psi - OK. RU to swab. Ran swab to approx 3000' & tagged. Started to pull swab (approx 200') ang hung up. Sand line parted 110' above swab. POH w/ 54 stds tbg. Pulled sand line & swab equipment w/ blocks. Laid down 3 jts tbg where swab stuck. Picked up 3 jts & ran 54 stds tbg to 6105'. SIFN.

07/03/97 Day 3: RU to swab. FL @ 200'. Swabbed FL down to 5200'. Recovered approx. 115 BW. POH w/ tbg. RU Halliburton. Perforated Lower Douglas Creek: 5880'-5889' (9') w/ 4 JSPF (36 holes) using 4" csg gun. RD Halliburton. Ran SN & NC on 188 jts tbg to 5847'. RU to swab. FL @ 5100'. Made 3 swab runs. Recovered 6 1/2 BLW w/ 1% oil on 1st 2 runs & trace of oil on 3rd run. Final FL @ 5550'. SIFN.

07/04/97 Day 4: TP=0, CP=0 @ 7 AM 7/3/97. Made one swab run. FL @ 5700'. Recovered 100' of water w/ trace of oil. POH w/ tbg. RU HOWCO to frac down 5 1/2" csg as follows:

VOLUME	<u>EVENT</u>	RATE	AVERAGE TREATMENT PRESSURE
100 gal	Parachek 160	-	-
2500 gal	Pad - 35# BoraGel	18 BPM	Fill csg
1000 gal	1-6 ppg 20/40 (35# BG)	18 BPM	Fill csg
5000 gal	6-8 ppg 20/40 (35# BG,)	22 BPM	2700 psi
1383 gal	8-10 ppg 20/40 (35# BG)	22 BPM	1700 psi
5844 gal	Flush - 10# gel w/ ClayFix	22 BPM	1850 psi

Zone broke @ 3728 psi @ 5200 gal. Frac Volumes: 374 BW, 48,100# 20/40 sand. ISTP=1738 psi. Flowed back immediately. Flowed back 108 BLW in 2 1/2 hrs. CP=0. SIFN. 266 BLWTR.

07/05/97 Day 5: CP=200 @ 7 AM 7/4/97. Flowed back 5 BLW. TIH w/ NC on 188 jts to 5850'. Circulate bottoms up - no sand. Ran 4 jts tbg. Tagged sand @ 5980'. Circulate out sand to 6100' w/ 4 jts tbg. Circulate clean. POH w/ tbg. Ran STA TS BP on 171 jts tbg. Set BP @ 5405'. Pulled 1 jt. Tested BP to 3500 psi - OK. RU to swab. Swabbed FL down to 4550'. Recovered 917 BLW. POH w/ tbg. RU Halliburton. Placed 1 sack 20/40 sand on BP using dump bailer. Perforated 'Terra Cotta' sandstone: 5278'-84', 5289'-92', & 5296'-5302' (15') (60 holes) w/ 4 JSPF using 4" csg gun. RD Halliburton. TIH w/ NC & SN on 168 jts to 5230'. RU to swab. Made one swab run - FL @ 4500'. Recovered 5 BF w/ good show of gas. SIFN.

DAILY COMPLETION REPORT

Operator: Wildrose Resources Corporation

Well: #32-29 Federal T 8 S, R 18 E, Section 29 SW NE (1942' FNL, 1786' FEL)

Uintah County, Utah

Elevation: GR: 4870', KB: 4880' Contractor: Betts Well Service

07/06/97 Day 6: CP=100, TP=100 @ 7 AM 7/5/97. Made 2 swab runs. 1st run - FL @ 4000'. 2nd run - FL @ 3500' (gassy). Recovered 19 BF - 1st run - 90% oil, 2nd run - 60% oil. POH w/ tbg. RU HOWCO to frac down 5 1/2" csg as follows:

VOLUME	EVENT	RATE	AVERAGE TREATMENT PRESSURE
100 gal	Parachek 160	-	-
3500 gal	Pad - 30# BoraGel	19 BPM	Fill csg
1000 gal	1-6 ppg 20/40 (30# BG)	21 BPM	1602 psi
1000 gal	6-8 ppg 20/40 (30# BG,)	26 BPM	1310 psi
1308 gal	8-10 ppg 20/40 (30# BG)	27 BPM	1313 psi
5263 gal.	Flush - 10# gel w/ ClayFix	25 BPM	1614 psi

Zone broke @ 2109 psi @ 3500 gal. Frac Volumes: 502 BW, 92,900# 20/40 sand. ISIP=2010 psi. Flowed back immediately. Flowed back 70 BLW in 1 1/2 hrs. CP=0. SIFN. 432 BLWTR - Zone 2.

07/07/97 SDF Sunday.

07/08/07 Day 7: CP=0 @ 7 AM 7/7/97. Ran BP retrieving tool on 167 jts tbg. Tag sand @ 5187'. Circulated out sand to BP @ 5405'. Circulated clean. Released BP. Circulated for 15 min. Lost 40 BLW while circulating out sand. Pulled 3 stds tbg. Set BP @ 5225'. Pulled 1 jt tbg. Tested BP to 3500 psi. OK. RU to swab. Swabbed FL down to 4600'. Recovered 97 BLW. POH w/ tbg. RU Halliburton. Placed 1 sack 20/40 sand on BP using dump bailer. Perforated 'Blue' sandstone: 5160'-5169' (9') w/ 4 JSPF (36 holes) using 4" csg gun. RD Halliburton. TIH w/ NC & SN on 165 jts to 5135'. RU to swab. Made 3 swab runs. 1st run - FL @ 4400'. 3rd run - FL @ 4800'. Recovered 7 BLW - no oil. SIFN. 533 BLWTR (zone 1 & 2).

07/09/97 Day 8: TP=0, CP=0 @ 7 AM. Made 2 swab runs. 1st run - FL @ 4800', 2nd run - FL @ 4900'. Recovered 2 BLW w/ 1% oil on both runs. POH w/ tbg. RU Halliburton to frac down 5 1/2" csg as follows:

VOLUME	EVENT	RATE	AVERAGE TREATMENT
	PRESSURE		
100 gal	Parachek 160	-	-
5000 gal	Pad - 30# BoraGel	20 BPM	Fill csg
1000 gal	1-6 ppg 20/40 (30# BG)	21 BPM	2000 psi
6000 gal	6-8 ppg 20/40 (30# BG,)	21 BPM	1510 psi
1002 gal	8-10 ppg 20/40 (30# BG)	21 BPM	1450 psi
5114 gal	Flush - 10# gel w/ ClayFix	21 BPM	1980 psi

Zone broke @ 2014 psi @ 4700 gal. Frac Volumes: 431 BW, 59,600# 20/40 sand. ISIP=2272 psi, 5 min=2218 psi. Flowed back 37 BLW in 1 1/4 hrs. CP=0. SIFN. 394 BLWTR - Zone 3.

page 2

DAILY COMPLETION REPORT

Operator: Wildrose Resources Corporation

Well: #32-29 Federal

T 8 S, R 18 E, Section 29

SW NE (1942' FNL, 1786' FEL)

Uintah County, Utah

Elevation: GR: 4870', KB: 4880'

Contractor: Betts Well Service

07/10/97 Day 9: CP=0 @ 7 AM 7/9/97. Ran BP retrieving tool on 161 jts tbg. Tag sand @ 5020'. Circulate out sand to BP @ 5225'. Circulated cleaan. Released BP. Lost approx 20 BLW when BP released. Circulated for 10 min. POH w/ BP. TIH w/ NC & SN on 161 jts tbg to 5011'. RU to swab. FL @ 700'. Swabbed 152 BF (approx 3 BO & 149 BLW) in 3 1/2 hrs. Final FL @ 2700'. SIFN. 798 BLWTR.

07/11/97 Day 10: CP=100, TP=50 @ 7 AM 7/10/97. FL @ 1800'. Swabbed 119 BF (est 27 BO & 92 BLW) in 4 hrs. Final oil cut @ 40%. FL @ 2700' & steady. Ran tbg to 6070' - did not tag sand. POH w/ tbg. Ran 1 jt tbg, 4' - perf sub, SN, 26 jts tbg, tbg anchor, 162 jts tbg. Stripped off BOP's. Set anchor w/ 12,000 # tension. EOT @ 5894', SN @ 5856', anchor @ 5048'. RU to swab. FL @ 2500'. Swabbed 70 BF (est 23 BO & 47 BLW). Final FL @ 2900' w/ oil cut of 50%. RU to run rods. SIFN. 659 BLWTR.

07/12/97 Day 11: CP=75, TP=75 @ 7 AM 7/11/97. Flushed tbg w/ 30 bbl hot load water. Ran 2 1/2" X 1 1/2" X 12' X 16' RHAC pump, 233 - 3/4" rods, 1-6' X 3/4" pony & 1 1/2" X 22' polished rod. Seated pump. Filled tbg w/ 9 BLW. Pressured pump to 1000 psi - OK. Dropped pressure to 400 psi. Long stroked pump to 1000 psi. OK. Clamped rods off. RD & MO rig. Setting production equipment. 698 BLWTR.

07/13-17/97 Hook up surface equipment. Start up unit @ 10 AM 7/17/97. 7 SPM.

07/18/97 Pumped 160 BF (est 100 BO & 60 BLW). CP=500 psi.

07/19/97 Pumped 137 BO & 5 BLW.

07/20/97 Pumped 60 BO & 0 BLW. CP=480.

07/21/97 Pumped 60 BO & 0 BLW. CP=480.

07/22/97 Pumped 96 BO & 16 BLW. CP=450.

07/23/97 Pumped 160 BO & 20 BLW. CP=440. 597 BLWTR.

07/24/97 Pumped 70 BO & 8 BLW in 18 hrs. (Down for tank room).

07/25/97 Pumped 90 BO & 8 BLW in 16 hrs. (Down for tank room).

07/26/97 Pumped 88 BO & 18 BLW in 24 hrs. CP=440. 5 SPM - 74" stroke.

07/27/97 Pumped 82 BO & 11 BLW in 24 hrs. CP=440. 552 BLWTR.

DROP FROM REPORT

page 3

FORM 3160-5 (June 1990)

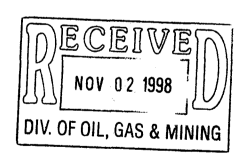
	UNITED STATES
DEPA	MENT OF THE INTERIOR
BUREA	U OF LAND MANAGEMENT

ORW APPRO	VEL	,
ludget Bureau	No.	1004-0

Bu	dget	Burea	u No.	1004-0	135
_					

	Expires: Waren 31, 1993
SUNDRY NOTICES AND REPORTS ON WELLS	 Lease Designation and Serial No. U-36846
Oo not use this form for proposals to drill or to deepen or reentry a different reservoir.	6. If Indian, Allottee or Tribe Name
Use "APPLICATION FOR PERMIT -" for such proposals	NA NA
	7. If Unit or CA, Agreement Designation
SUBMIT IN TRIPLICATE	NA NA
Type of Well Oil Gas	8. Well Name and No.
X Well Gas Well Other	
Well Coule	PARIETTE FED 32-29 9. API Well No.
Name of Operator	9. API Well No. 43-047-32848
INLAND PRODUCTION COMPANY	
Address and Telephone No.	10. Field and Pool, or Exploratory Area
*	8 MILE FLAT NORTH
475 17TH STREET, SUITE 1500, DENVER, COLORADO 80202 (303) 292- cocation of Well (Footage, Sec., T., R., m., or Survey Description)	11. County or Parish, State
• • • • • • • • • • • • • • • • • • • •	
1942 FNL 1786 FEL SW/NE Section 29, T08S R18E	UINTAH COUNTY, UTAH
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE	E, REPORT, OR OTHER DATA
	PE OF ACTION
Notice of Intent Abandonment	Change of Plans
Recompletion	New Construction
X Subsequent Report Plugging Back	Non-Routine Fracturing
Casing Repair	Water Shut-Off
Final Abandonment Notice Altering Casing	Conversion to Injection
X Other Site Security	Dispose Water
	(Note: Report results of multiple completion on Well
	Completion or Recompletion Report and Log form.)

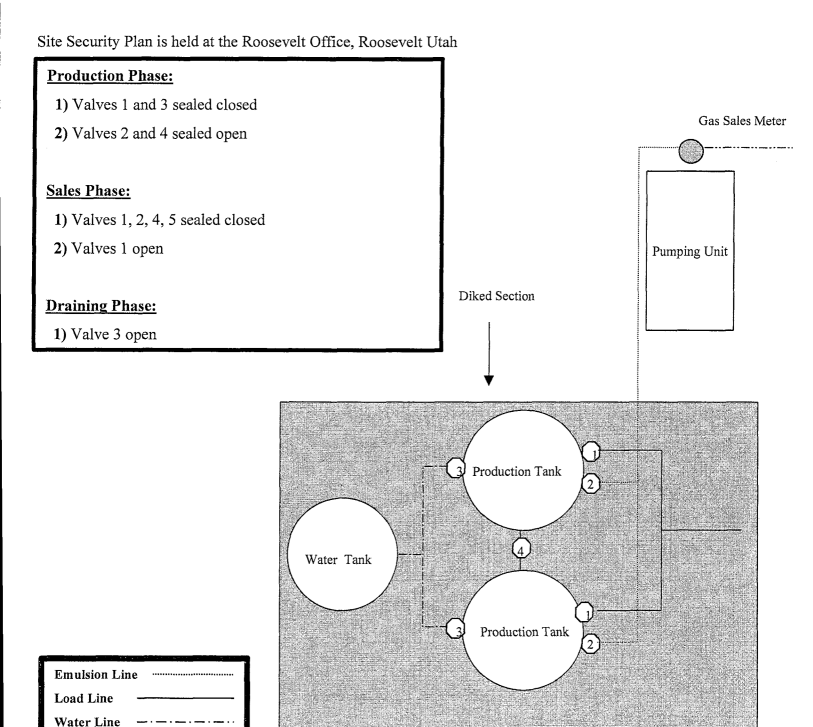
Attached please find the site security diagram for the above referenced well.



4. I hereby certify that the foregoing is true and correct Signed	night_Title	Manager, Regulatory Compliance	Date	10/30/98
(This space for Federal or State office use) Approved by	Title		Date	
Conditions of approval, if any: CC: UTAH DOGM	THE		Date	

Inlad Production Company Site Facility Diagram

Pleasant Valley 32-29I SW/NE Sec. 29, T8S, 18E Uintah County May 12, 1998



Gas Sales

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

FORM 9

	DIVISION OF OIL, GAS AND MI	NING	See Attached Exhibit
SUNDRY	8. IF INCIAN, ALLOTTEE OR TRIBE NAME:		
2	new wells, significantly deepen existing wells below curr sterals. Use APPLICATION FOR PERMIT TO DRILL to		7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL			6. WELL NAME and NUMBER: See Attached Exhibit
2. NAME OF OPERATOR:			9. API NUMBER:
Inland Production Compa	ny N5/60		
3, ADDRESS OF OPERATOR: 1401 17th St. #1000		80202 (303) 893-0102	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL	y Deliver STATE OF Zip	(000) 000-0102	<u> </u>
FOOTAGES AT SURFACE:	,	,	COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RAN	KGE, MERIDIAN:	•	STATE: UTAH
11. CHECK APP	ROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT	AOIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	MEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
1	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
(Submit Original Form Only) Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
Chair of Moth Southhards	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	OTHER:
	GONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show all po	ertinent detells including dates, depths, volume	∍s, etc.
Effective 4/15/04, Inland F The previous operator wa		Operator, will take over operation	ns of the attached referenced wells.
	APA Lange B		
	Wildrose Resources Corporation 3121 Cherryridge Road	N9660	
	Englewood, Colorado 80110-60	07	
Effective 4/15/04, Inland F leases for operations condissued by Hartford.	Production Company, as Contract ducted on the leased lands or a po	Operator, is responsible under the ortion thereof under BLM Bond N	ne terms and conditions of the to. UT0056
Attached is a list of wells i	ncluded.		
Previous Operator Signatu	ure:	Title:	
NAME (PLEASE PRINT) MARC MAC	Aluso /	TITLE CEO, Wildrose R	esources Corporation
I TOTALE (L. SERLANDE L. CALLA)			- 1
SIGNATURE		DATE 4//5/	04
(Trin space for State use only)			RECEIVED
			- voice of the best but

APR 2 6 2004

(5/2000)

(See Instructions on Revorse Side)

DIV. OF OIL, GAS & MINING

STATE OF UTAH

FORM 9

	DIVISION OF OIL, GAS AND MI		5. LEASE DESIGNATION AND SERIAL NUMBER: See Attached Exhibit
SUNDR	Y NOTICES AND REPORT	S ON WELLS	6, IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill drill horizontal	i new wells, significantly despen subtling wells below ou balarsis. Use APPLICATION FOR PERMIT TO ORILL	irrant bottom-hole depth, raanter pluggad welle, or to form for such proposals.	7. UNIT of CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL			s. WELL NAME and NUMBER: See Attached Exhibit
2. NAME OF OPERATOR: Inland Production Compa	any N5/60		9. API NUMBER:
3. ADDRESS OF OPERATOR: 1401 17th St. #1000		, 80202 PHONE NUMBER: (303) 893-0102	10. FIELD AND POOL OR WILDCAT:
4. LOGATION OF WELL POOTAGES AT SURFACE:			COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RA	inde, MERIDIAN:		STATE: UTAH
11. CHECK APP	PROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate)	ACIDIZE ALTER CASING	DEEPEN	REPERFORATE CURRENT FORMATION
Approximate date work will start:	CASING REPAIR	FRACTURE TREAT NEW CONSTRUCTION	SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	REGLAMATION OF WELL SITE	OTHER:
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	Olitek:
The previous operator wa	Production Company, as Contract as: Wildrose Resources Corporation 3121 Cherryridge Road Englewood, Colorado 80110-60		ns of the attached referenced wells.
Effective 4/15/04, Inland I leases for operations con issued by Hartford. Attached is a list of wells in	Production Company, as Contract ducted on the leased lands or a poincluded.	Operator, is responsible under the ortion thereof under BLM Bond N	ne terms and conditions of the o, UT0056
Current Contract Operato	r Signature:	Tide	э:
NAME (PLEASE PRINT) Bill !. Peni	nington	птав President, Inland I	Production Company
SIGNATURE Bei J. Par	my to	DATE 4/15/04	
This opics for State use only)			
5/2000)	(Sas instru	stions on Reverse Skle)	RECEIVED

APR 2 6 2004



EXHIBIT "A" Attached to Sundry Notices

Wildrose Resources Corporation and Inland Production Company

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N_	10000	REX LAMB 34-1	WR	4932" GR	2116 FNL 2132 FEU			010E			OW
N_		REX LAMB 34-2	WR	4932* GR	2018 FNL 1068 FEL			010E	_		ow
N	4301331914	HARBOURTOWN FED 21-33	WR	5129° GR	0513 FNL 1938 FWL		080\$			U-71368	ow
N		HARBOURTOWN FED 42-33	WR	5128* GR	1954 FNL 0851 FEL			170E	-	U-71368	OW
N_		HARBOURTOWN FED 23-34	WR	5088* GR	1943 FSL 2162 FWL			170E		U-71368	OW
N		HARBOURTOWN FED 44-34	WR	5063* GL	0835 FSL 0500 FEL		0808			Ų-71368	OW
N	4304732080	FEDERAL #23-26	WR	4910° KB	2113 FSL 1844 FWL 2					U-36442	OW
N	4304732700	FEDERAL 24-26	WR	4913* GR	0660 FSL 1980 FWL	26 SESW				U-36442	OW
N	4304732720	FEDERAL 13-26	WR	4905* GR	2018 FSL 0832 FWL 2	26 NWSW				U-36442	OW
N	4304732731	FEDERAL 12-26	WR	4924* GR	2956 FSL 0470 FWL 2	26 SWNW	0803	160E	UTA	U-36442	GW
N	4304732847	FEDERAL 34-26	WR	4907* GR	0741 FSL 1957 FEL 2	26 SWSE	0805	180E	UTA	U-75532	OW
N	4304732732	FEDERAL 43-27	WR	4862* GR	1917 FSL 0559 FEL 2	7 NESE	0808	180€	UTA	U-36442	ŌΜ
N	4304732733	FEDERAL 14-28	WR	4902* GR	0860 FSL 0846 FWL	28 SWSW	080\$	180E	UTA	U-51081	OW
N	4304732743	FEDERAL 13-28	WR	4955° GR	2007 FSL 0704 FWL	B NWSW	080\$	180E	ŲTA	U-36442	OW
N	4304731464	PARIETTE FED 10-29	WR	4890* GR	1843 FSL 2084 FEL 2	9 NWSE	080\$	180E	UTA	U-51081	OW
N	4304731550	W PARIETTE FED 6-29	WR	4892* GR	1978 FNL 2141 FWL 2	9 SENW	0808	180E	UTA	U-36846	OW
N	4304732079	FEDERAL 44-29	WR	4993° KB	0660 FSL 0660 FEU	SESE	0808	180E	ŲTA	Ų-510B1	ow
N	4304732701	FEDERAL 43-29	WR	4886* GR	1904 FSL 0710 FEL 2	9 NESE	080\$	180E	UTA	U-51081	OW
N	4304732742	FEDERAL 34-29	WR	4917° GR	0712 FSL 1925 FEL 2	29 SWSE	0608	180E	UTA	U-51081	OW
N	4304732848	PARIETTE FED 32-29	WR	4870° GR	1942 FNL 1786 FEL 2	9 SWNE	080S	180E	UTA	U-36846	OW
N	4304731116	NGC ST 33-32	WR	4930* GR	1914 FSL 1911 FEL 3	32 NWSE	080\$	180E	UTA	ML-22058	OW
N	4304732077	FEDERAL 12-34	WR	4845* KB	1571 FNL 0375 FWL 2	4 SWNW	0808	180E	UTA	U-51081	ow
N	4304732702	FEDERAL 42-35	WR	4815° GR	1955 FNL 0463 FEL 3	SENE	0805	180E	UTA	U-51081	OW
N	4304732721	FEDERAL 43-35	WR	4870* GR	2077 FSL 0696 FEL 3	5 NESE	0808	180E	UTA	U-49430	OW
N	4304731345	GULF STATE 36-13	WR	4831* GR	1850 FSL 0600 FWL 3	6 NWSW	0808	180E	UTA	ML-22057	OW
N	4304731350	GULF STATE 36-11	WR	4837* GR	0677 FNL 0796 FWLI3	6 NWNW	080S	180E	UTA	ML-22057	low
N	4304731864	GULF STATE 36-12	WR	4882* GR	1778 FNL 0782 FWL 3	6 SWNW	080\$	180E	ŲTA	ML-22057	ow
N	4304731892	GULF STATE 36-22	WR	4923* GR	1860 FNL 1980 FWL 3	6 SENW	080\$	180E	UTA	ML-22057	ow
N	4304732580	UTD STATE 36-K	WR	4809* GR	2120 FSL 1945 FWL 3	6 NESW	0805	180E	UTA	ML-22057	ow
N	4304732581	UTD STATE 36-M	WR	4744* KB	0848 FSL 0648 FWL 3	6 SWSW	0805	180E	UTA	ML-22057	ow
N	4304731415	WILDROSE FEDERAL 31-1	WR	4871° GR	2051 FSL 0683 FWL 3	1 NWSW	2080	190E	UTA	U-30103	ow
N	4301330642	MONUMENT BUTTE 1-3	WR	5156* GR	1945 FSL 0816 FWL 0	3 NWSW	0908			U-44004	ow I
N	4301330810	MONUMENT BUTTE 2-3	WR	5107° GR	1918 FNL 1979 FWLIO		090\$			U-44004	ow
N			WR	5096* GR	2062 FNL 1999 FELIO		0903			61252	ow
N		PINEHURST FEDERAL 3-8	WR	5030* GR	1980 FNL 0660 FELIO		0905			61252	ow
N		RIVIERA FEDERAL 3-11	WR	5123° GR	2050 FSL 2008 FWL			170E		U-44004	ow
N		1	WR	5030 GR	1922 FSL 0605 FEL 0		0905			• • • • • • • • • • • • • • • • • • • 	ow I
N		RIVIERA FED 3-10	WR	5108 GR	2100 FSL 2190 FELIO		0908				ow l
N		FEDERAL 15-1-B	WR	5177* GR	0660 FNL 1983 FEL 1		090\$				w
N		BIRKDALE FED 13-34	WR	5067* GR	1768 FSL 0615 FWL 3						öwi
17.7	1		****	1000, 011	TOO TOE GOTO ! THE	11444044	10000	, , , , , ,	<u>~ </u>	- 300 IO	<u> </u>

END OF EXHIBIT

RECEIVED

APR 2 6 2004

DIV. OF OIL, GAS & MANNING

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

1. GLH 2. CDW

Change of Operator (Well Sold)

Designation of Agent/Operator

X Operator Name Change

Merger

FROM: (Old Operator):				TO: (New O	perator):				1
N9660-Wildrose Resources Corporation				N5160-Inland		ompany			1
3121 Cherryridge Road					7th St, Suite 1				ı
Englewood, CO 80110-6007					r, CO 80202				ı
,				Phone: 1-(303)					1
Phone: 1-(303) 761-9965 CA	Nic) 893-0102				┨
WELL(S)	110.			Unit:					┨
NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE	WELL	WELL	┨
	John The Control of t	- '''			NO	TYPE	TYPE	STATUS	
HARBOURTOWN FED 21-33	33	080S	170E	4301331914		Federal	P	OW	T
HARBOURTOWN FED 42-33	33	080S	170E	4301331915	V 12310	Federal	P	ow	Τ
HARBOURTOWN FED 23-34	34	080S	170E	4301331916	12320	Federal	P	ow	C
HARBOURTOWN FED 44-34	34	080S	170E	4301331917	1232	Federal	P	OW	Τ
FEDERAL #23-26	26	080S		4304732080	1126	Federal	P	ow	T
FEDERAL 24-26	26	080S	180E	4304732700	11808	Federal	P	OW	T
FEDERAL 13-26	26	080S	180E	4304732720	11832	Federal	P	ow	T
FEDERAL 12-26	26	080S	180E	4304732731	11890	Federal	P	GW	\top
FEDERAL 34-26	26	080S	180E	4304732847	12123	Federal	P	ow	Т
FEDERAL 43-27	27	080S	180E	4304732732	✓ 11903	Federal	S	ow	Г
FEDERAL 14-28	28	080S	180E	4304732733	11908	Federal	S	OW	Т
FEDERAL 13-28	28	080S	180E	4304732743	11915	Federal	TA	OW	Τ
PARIETTE FED 10-29	29	080S	180E	4304731464	1428	Federal	P	ow	T
W PARIETTE FED 6-29	29	080S	180E	4304731550	9905	Federal	S	OW	1
FEDERAL 44-29	29	080S	180E	4304732079	1126	Federal	S	ow	Т
FEDERAL 43-29	29	080S	180E	4304732701	11816	Federal	P	OW	П
FEDERAL 34-29	29	080S	180E	4304732742	V 11918	Federal	P	OW	Π
PARIETTE FED 32-29	29	080S	180E	4304732848	12144	Federal	P	OW	\top
FEDERAL 12-34	34	080S		4304732077	V 11276	Federal	S	OW	Т
FEDERAL 42-35	35	080S	180E	4304732702	1181	Federal	S	OW	Τ
									П

(R649-8-10) Sundry or legal documentation was received from the NEW operator on 4/26/2004

Is the new operator registered in the State of Utah:

If NO, the operator was contacted contacted on:

The new company was checked on the Department of Commerce, Division of Corporations Database on:

YES Business Number:

755627-0143

12/10/2003

6. (R649-9-2)Waste Management Plan has been received on:	IN PLACE	_
7.	Federal and Indian Lease Wells: The BLM and or the E or operator change for all wells listed on Federal or Indian leases or		ved the merger, name change,
8.	Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for	r wells listed on:	n/a
9.	Federal and Indian Communization Agreements ("The BLM or BIA has approved the operator for all wells listed w		n/a
10	. Underground Injection Control ("UIC" The Division for the enhanced/secondary recovery unit/project for the water disp	has approved UIO posal well(s) listed	C Form 5, Transfer of Authority to Inject, d on: N/A
D.	ATA ENTRY:		
1.	Changes entered in the Oil and Gas Database on:	4/28/2004	_
2.	Changes have been entered on the Monthly Operator Change Sp	read Sheet on:	4/28/2004
3.	Bond information entered in RBDMS on:	4/28/2004	-
4.	Fee wells attached to bond in RBDMS on:	4/28/2004	_
5.	Injection Projects to new operator in RBDMS on:	n/a	<u>-</u>
6.	Receipt of Acceptance of Drilling Procedures for APD/New on:		4/28/2004
<u></u>	TATE WELL(S) BOND VERIFICATION:	· · · · · · · · · · · · · · · · · · ·	
1.	State well(s) covered by Bond Number:	4021509	Wildrose
	EDERAL WELL(S) BOND VERIFICATION:		
1.	Federal well(s) covered by Bond Number:	UT0056	`
IN	DIAN WELL(S) BOND VERIFICATION:	·	
1.	Indian well(s) covered by Bond Number:	n/a	: -
F	EE WELL(S) BOND VERIFICATION:		
1.	(R649-3-1) The NEW operator of any fee well(s) listed covered by	y Bond Number	RN4471290
2.	The FORMER operator has requested a release of liability from the	eir bond on:	N/A
	The Division sent response by letter on:	N/A	_
	EASE INTEREST OWNER NOTIFICATION:		
3.	(R649-2-10) The FORMER operator of the fee wells has been cont of their responsibility to notify all interest owners of this change on		ed by a letter from the Division
	DMMENTS:		

EXHIBIT "A" Attached to Sundry Notices

Wildrose Resources Corporation and Inland Production Company

Unit	API	Well	Comp.	Elev.	Loc. S	1/4 1/4	Twp	Rng	Co.	Lease	Туре
N	4304731528	REX LAMB 34-1	WR	4932* GR	2116 FNL 2132 FEL 34				UTA	2	low
N	4304731692	REX LAMB 34-2	WR	4932* GR	2018 FNL 1068 FEL 34			010E			low
N	4301331914	HARBOURTOWN FED 21-33	WR	5129* GR	0513 FNL 1938 FWL 33			170E	DÜ	U-71368	low
N	4301331915	HARBOURTOWN FED 42-33	WR	5128* GR	1954 FNL 0851 FEL 33		080S	_	DU	U-71368	OW
N	4301331916	HARBOURTOWN FED 23-34	WR	5088* GR	1943 FSL 2162 FWL 34		080S	_	DU	U-71368	OW
N	4301331917	HARBOURTOWN FED 44-34	WR	5063* GL	0835 FSL 0500 FEL 34			170E		U-71368	low
N	4304732080	FEDERAL #23-26	WR	4910* KB	2113 FSL 1844 FWL 26		4			U-36442	ow
N	4304732700	FEDERAL 24-26	WR	4913* GR	0660 FSL 1980 FWL 26		080S			U-36442	OW
N	4304732700	FEDERAL 13-26	WR	4905* GR		NWSW	080S			U-36442	OW
N N	4304732731	FEDERAL 12-26	WR	4924* GR	2956 FSL 0470 FWL 26		0805	180E		U-36442	GW
N	4304732847	FEDERAL 34-26	WR	4907* GR	0741 FSL 1957 FEL 26		0805			U-75532	ow
N	4304732732	FEDERAL 43-27	WR	4862* GR	1917 FSL 0559 FEL 27			180E	$\overline{}$	U-36442	OW
N	4304732732	FEDERAL 14-28	WR	4902* GR	0860 FSL 0846 FWL 28					U-51081	ow
N	4304732743	FEDERAL 13-28	WR	4955* GR	2007 FSL 0704 FWL 28		0805			U-36442	OW
N	4304731464	PARIETTE FED 10-29	WR	4890* GR	1843 FSL 2084 FEL 29		080S			U-51081	ow
N	4304731550	W PARIETTE FED 6-29	WR	4892* GR	1978 FNL 2141 FWL 29	-				U-36846	OW
N	4304732079	FEDERAL 44-29	WR	4993* KB	0660 FSL 0660 FEL 29		0805	180E		U-51081	OW
N	4304732701	FEDERAL 43-29	WR	4886* GR	1904 FSL 0710 FEL 29		0805		UTA	U-51081	OW
N	4304732742	FEDERAL 34-29	WR	4917* GR	0712 FSL 1925 FEL 29		080S	180E		U-51081	low
N	4304732848	PARIETTE FED 32-29	WR	4870* GR	1942 FNL 1786 FEL 29	─ ─	0805	180E	UTA	U-36846	low
N	4304731116	NGC ST 33-32	WR	4930* GR	1914 FSL 1911 FEL 32					ML-22058	ow
N	4304732077	FEDERAL 12-34	WR	4845* KB	1571 FNL 0375 FWL 34		080S	180E	UTA	U-51081	OW
N	4304732702	FEDERAL 42-35	WR	4815* GR	1955 FNL 0463 FEL 35		080S	180E	UTA	U-51081	OW
N	4304732721	FEDERAL 43-35	WR	4870* GR	2077 FSL 0696 FEL 35		0808	180E	UTA	U-49430	low
N	4304731345	GULF STATE 36-13	WR	4831* GR	1850 FSL 0600 FWL 36		080\$	180E	UTA	ML-22057	OW
N	4304731350	GULF STATE 36-11	WR	4837* GR	0677 FNL 0796 FWL 36		080S	180E	UTA	ML-22057	OW
N	4304731864	GULF STATE 36-12	WR	4882* GR	1778 FNL 0782 FWL 36	SWNW	080S	180E	UTA	ML-22057	OW
N	4304731892	GULF STATE 36-22	WR	4923* GR	1860 FNL 1980 FWL 36		080S	180E	UTA	ML-22057	ow
N	4304732580	UTD STATE 36-K	WR	4809* GR	2120 FSL 1945 FWL 36	NESW	080S	180E	UTA	ML-22057	ow
N	4304732581	UTD STATE 36-M	WR	4744* KB	0848 FSL 0648 FWL 36	SWSW	080S	180E	UTA	ML-22057	OW
N	4304731415	WILDROSE FEDERAL 31-1	WR	4871* GR	2051 FSL 0683 FWL 31	NWSW	080S	190E	UTA	U-30103	OW
N	4301330642	MONUMENT BUTTE 1-3	WR	5156* GR	1945 FSL 0816 FWL 03	NWSW	0908		DU	U-44004	OW
N	4301330810	MONUMENT BUTTE 2-3	WR	5107* GR	1918 FNL 1979 FWL 03	SENW	0908	170E	DU	U-44004	OW
N	4301331760	PINEHURST FEDERAL 3-7	WR	5096* GR	2062 FNL 1999 FEL 03	SWNE	0908	170E	DU	61252	OW
N	4301331761	PINEHURST FEDERAL 3-8	WR	5030* GR	1980 FNL 0660 FEL 03			170E		61252	OW
N	4301331764	RIVIERA FEDERAL 3-11	WR	5123* GR	2050 FSL 2008 FWL 03	NESW	090S	170E	DU	U-44004	OW
N	4301332183	RIVIERA FED 3-9	WR	5030 GR		NESE	0908	170E	DU	U-44004	OW
N	4301332184	RIVIERA FED 3-10	WR	5108 GR	2100 FSL 2190 FEL 03		0908	170E	DU	U-44004	OW
N	4301331023	FEDERAL 15-1-B	WR	5177* GR	0660 FNL 1983 FEL 15	NWNE	090S		DU	U-44429	OW
N	4304732777	BIRKDALE FED 13-34	WR	5067* GR	1768 FSL 0615 FWL 34	NWSW	090S	180E	UTA	U-68618	OW

END OF EXHIBIT

FORM 3160-5

(June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM	APPROVE
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	. D -	_	 	 	 •

Date 5/20/04

Budged Burea	u No,	1004-013	
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Expires March 31, 1993 Lease Designation and Serial No. SUNDRY NOTICES AND REPORTS ON WELLS See Attached Exhibit Do not use this form for proposals to drill or deepen or reentry to a different reservoir. 6. If Indian, Allottee or Tribe Name Use "APPLICATION FOR PERMIT -" for such proposals 7. If unit or CA, Agreement Designation SUBMIT IN TRIPLICATE **6** 2004 1. Type of Well X Oil Well 8. Well Name and No. Gas well Other See Attached Exhibit 2. Name of Operator INLAND PRODUCTION COMPANY See Attached Exhibit 3. Address and Telephone No. 1401 17TH STREET, SUITE 1000, DENVER, CO 80202 (303)893-0102 10. Field and Pool, or Exploratory Area 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 11. County or Parish, State Uintah Co., Utah CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OF SUBMISSION Change of Plans Notice of Intent Abandonment X Recompletion **New Construction** Subsequent Report Plugging Back Non-Routine Fracturing Water Shut-off Casing repair Altering Casing Conversion to Injection Final Abandonment Notice Change of Operator Other Dispose Water Completion or Recompletion Report and Log form.) 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directioally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work) Effective 4/15/04, Inland Production Company, as Contract Operator, will take over operations of the attached referenced wells. The previous operator was: Wildrose Resources Corporation 3121 Cherryridge Road Englewood, Colorado 80110-6007 Effective 4/15/04, Inland Production Company, as Contract Operator, is responsible under the terms and conditions of the leases for operations conducted on the leased lands or a portion thereof under BLM Bond No. UT0056 issued by Hartford. I hereby certify that the foregoing is true and correct . (Current Contract Operator) Date 4/15/04

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly to make to any department of the United States any false, fictitious or fraudulent statements or representations as

to any matter within its jurisdiction.

Conditions of approval, if any

Bill I. Pennington

President, Inland Production Company

Petroleum Engineer



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Vernal Field Office Vernal, UT 84078

(435) 781-4400 Fax: (435) 781-4410 http://www.blm.gov/utah/vernal

170 South 500 East



IN REPLY REFER TO: 3162.3 UT08300

May 21, 2004

Bill I. Pennington Inland Production Company 1401 17th Street, Suite 1000 Denver, Colorado 80202

Re:

Well No. Pariette Federal 32-29

SWNE, Sec. 29, T8S, R18E

Uintah County, Utah Lease No. U-36846

Dear Mr. Pennington:

This correspondence is in regard to the self-certification statement submitted requesting a change in operator for the referenced wells. After a review by this office, the change in operator request is approved. Effective immediately, Inland Production Company is responsible for all operations performed on the referenced wells. All liability will now fall under your bond, BLM Bond No. UT0056, for all operations conducted on the referenced wells on the leased land.

Our records show that a right-of-way, UTU-50498, has been issued for the off lease portion of the road to the subject well. In order for Inland Production Company to obtain the Bureau of Land Management's approval for the use of this right-of-way, you must have this right-of-way assigned over to Inland Production Company. Please contact Cindy McKee at 435-781-4434 for instructions on how to complete the assignment of the right-of-way.

If you have any other questions concerning this matter, please contact Leslie Walker of this office at (435) 781-4497.

Sincerely.

Kirk Fleetwood Petroleum Engineer

cc:

UDOGM

Wildrose Resources Corp.

RECEIVED MAY 2 7 2004

DIV. OF OIL, GAS & MINING

Corporations Section P.O.Box 13697 Austin, Texas 78711-3697



Geoffrey S. Connor Secretary of State

Office of the Secretary of State

The undersigned, as Secretary of State of Texas, does hereby certify that the attached is a true and correct copy of each document on file in this office as described below:

Newfield Production Company Filing Number: 41530400

Articles of Amendment

September 02, 2004

In testimony whereof, I have hereunto signed my name officially and caused to be impressed hereon the Seal of State at my office in Austin, Texas on September 10, 2004.





Secretary of State

PHONE(512) 463-5555 Prepared by: SOS-WEB

ARTICLES OF AMENDMENT TO THE ARTICLES OF INCORPORATION OF INLAND PRODUCTION COMPANY

In the Office of the Secretary of State of Texas

SEP 02 2004

Corporations Section

Pursuant to the provisions of Article 4.04 of the Texas Business Corporation Act (the "TBCA"), the undersigned corporation adopts the following articles of amendment to the articles of incorporation:

ARTICLE 1 - Name

The name of the corporation is Inland Production Company.

ARTICLE 2 - Amended Name

The following amendment to the Articles of Incorporation was approved by the Board of Directors and adopted by the shareholders of the corporation on August 27, 2004.

The amendment alters or changes Article One of the Articles of Incorporation to change the name of the corporation so that, as amended, Article One shall read in its entirety as follows:

"ARTICLE ONE - The name of the corporation is Newfield Production Company."

ARTICLE 3 - Effective Date of Filing

This document will become effective upon filing.

The holder of all of the shares outstanding and entitled to vote on said amendment has signed a consent in writing pursuant to Article 9.10 of the TBCA, adopting said amendment, and any written notice required has been given.

IN WITNESS WHEREOF, the undersigned corporation has executed these Articles of Amendment as of the 1st day of September, 2004.

INLAND RESOURCES INC.

Susan G. Riggs, Treasurer



United States Department of the Interior



BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155 http://www.blm.gov

IN REPLY REFER TO: 3106 (UT-924)

September 16, 2004

Memorandum

To:

Vernal Field Office

From:

Acting Chief, Branch of Fluid Minerals

Subject:

Merger Approval

Attached is an approved copy of the name change recognized by the Utah State Office. We have updated our records to reflect the merger from Inland Production Company into Newfield Production Company on September 2, 2004.

Milas Llouters

Michael Coulthard Acting Chief, Branch of Fluid Minerals

Enclosure

1. State of Texas Certificate of Registration

cc:

MMS, Reference Data Branch, James Sykes, PO Box 25165, Denver CO 80225 State of Utah, DOGM, Attn: Earlene Russell, PO Box 145801, SLC UT 84114

Teresa Thompson Joe Incardine Connie Seare

16

			•		•
UTSL-	15855	61052	73088	76561	
071572A	16535	62848	73089	76787	
065914	16539	63073B	73520A	76808	
	16544	63073D	74108	76813	
	17036	63073E	74805	76954	
	17424	63073O	74806	76956	
	18048	64917	74807	77233	
UTU-	18399	64379	74808	77234	
	19267	64380	74389	77235	
02458	26026A	64381	74390	77337	
03563	30096	64805	74391	77338	
03563A	30103	64806	74392	77339	
04493	31260	64917	74393	77357	
05843	33992	65207	74398	77359	
07978	34173	65210	74399	77365	
09803	34346	65635	74400	77369	
017439B	36442	65967	74404	77370	
017985	36846	65969	74405	77546	
017991	38411	65970	74406	77553·	
017992	38428	66184	74411	77554	
018073	38429	66185	74805	78022	
019222	38431	66191	74806	79013 [.]	
020252	39713	67168	74826	79014	
020252A	39714	67170	74827	79015	
020254	40026	67208	74835	79016	
020255	40652	67549	74868	79017	
020309D	40894	67586	74869	79831	
022684A	41377	67845	74870	79832	
027345	44210	68105	74872	79833 [,]	
034217A	44426	68548	74970	79831	
035521	44430	68618	75036	79834	
035521A	45431	69060	75037	80450	
038797	47171	69061	75038	80915	
058149	49092	69744	75039	81000	
063597A	49430	70821	75075		
075174	49950	72103	75078	-	
096547	50376	72104	75089		
096550	50385	72105	75090		
•	50376	72106	75234		
10=20	50750	72107	75238		
10760	51081	72108	76239		
11385	52013	73086	76240		
13905	52018	73087	76241		
15392	58546	73807	76560		
i i	and the second s		*	_	

63073X 63098A 68528A 72086A 72613A 73520X 74477X 75023X 76189X 76331X 76788X 77098X 77107X 77236X 77376X 78560X 79485X 79641X 80207X 81307X

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

ROUTING 1. GLH

1. GLH 2. CDW

3. FILE

Change of Operator (Well Sold)

Designation of Agent/Operator

X Operator Name Change

Merger

The operator of the well(s) listed below has changed, effective:	9/1/2004
FROM: (Old Operator):	TO: (New Operator):
N5160-Inland Production Company	N2695-Newfield Production Company
Route 3 Box 3630	Route 3 Box 3630
Myton, UT 84052	Myton, UT 84052
Phone: 1-(435) 646-3721	Phone: 1-(435) 646-3721
CA No.	Unit:

WELL(S)									1
NAME	SEC	TWN	RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS	1
FEDERAL 12-26	26	080S	180E	4304732731	11896	Federal	GW	S	
FEDERAL 34-26	26	080S	180E	4304732847	12123	Federal	OW	P	
FEDERAL 43-27	27	080S	180E	4304732732	11903	Federal	OW	S	
FEDERAL 14-28	28	080S	180E	4304732733	11908	Federal	OW	S	
FEDERAL 13-28	28	080S	180E	4304732743	11915	Federal	OW	TA	
FEDERAL 34-29	29	080S	180E	4304732742	11918	Federal	OW	P	
PARIETTE FED 32-29	29	080S	180E	4304732848	12144	Federal	OW	P	
SUNDANCE ST 1-32R-8-18	32	080S	180E	4304732740	11886	State	OW	P	K
SUNDANCE ST 3-32	32	080S	180E	4304732741	12059	State	OW	P	
SUNDANCE ST 4-32	32	080S	180E	4304732827	12106	State	OW	P	
SUNDANCE ST 6-32	32	080S	180E	4304732828	12105	State	D	PA	
SUNDANCE ST 7-32	32	080S	180E	4304732909		State	NA	LA	
MON FED 43-19-9-18Y	19	090S	180E	4304732730	11901	Federal	OW	P	
BIRKDALE FED 13-34	34	090S	180E	4304732777	12007	Federal	OW	S	
	_l.								

OPERATOR CHANGES DOCUMENTATION

Enter date after each listed item is completed

(R649-8-10) Sundry or legal documentation was received from the FORMER operator on: 9/15/2004
 (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 9/15/2004

3. The new company was checked on the **Department of Commerce**, **Division of Corporations Database on:** 2/23/2005

4. Is the new operator registered in the State of Utah: YES Business Number: 755627-0143

5. If NO, the operator was contacted contacted on:

6a. (R649-9-2)Waste Management Plan has been received on:	IN PLACE						
6b. Inspections of LA PA state/fee well sites complete on:	waived						
	d DIA1						
7. Federal and Indian Lease Wells: The BLM and or or operator change for all wells listed on Federal or Indian lease.							
of operator change for all wens fisted on rederal of indian lea	ASSES OII. BLM BIA						
8. Federal and Indian Units:							
The BLM or BIA has approved the successor of unit operate	ator for wells listed on: n/a						
O Federal and Judian Communication Agreemen	oto (IICA II)						
P. Federal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on:							
The BENT of Billing approved the operator for all world in							
10. Underground Injection Control ("UIC") The	ne Division has approved UIC Form 5, Transfer of Authority to						
Inject, for the enhanced/secondary recovery unit/project for	the water disposal well(s) listed on: $2/23/2005$						
DATA ENTRY:							
1. Changes entered in the Oil and Gas Database on:	2/28/2005						
2 Classical and boundary day do Marthly Occuptor Champ	nge Spread Sheet on: 2/28/2005						
2. Changes have been entered on the Monthly Operator Chan	ige Spread Sheet on: 2/28/2003						
3. Bond information entered in RBDMS on:	2/28/2005						
4. Fee/State wells attached to bond in RBDMS on:	2/28/2005						
4. Peoplate wells attached to bolid in 1000/16 oit.	<u> </u>						
5. Injection Projects to new operator in RBDMS on:	2/28/2005						
6. Receipt of Acceptance of Drilling Procedures for APD/New	on: waived						
FEDERAL WELL(S) BOND VERIFICATION:	LIT 005.C						
1. Federal well(s) covered by Bond Number:	<u>UT 0056</u>						
INDIAN WELL(S) BOND VERIFICATION:							
Indian well(s) covered by Bond Number:	61BSBDH2912						
FEE & STATE WELL(S) BOND VERIFICATION 1. (R649-3-1) The NEW operator of any fee well(s) listed cove							
1. (R649-3-1) The NEW operator of any fee well(s) listed cove	ered by Bond Number 01B3BDH2919						
2. The FORMER operator has requested a release of liability fro	om their bond on: n/a*						
The Division sent response by letter on:	n/a						
A THE PROPERTY OF THE PROPERTY							
LEASE INTEREST OWNER NOTIFICATION: 3. (R649-2-10) The FORMER operator of the fee wells has been	on contacted and informed by a letter from the Division						
of their responsibility to notify all interest owners of this chan							
*Bond rider changed operator name from Inland Production Com	populy to Newfield Production Company - received 2/23/85						
Bond rider changed operator name from mand Production Com	ipany to Newment Froduction Company - received 2/25/05						